



Commonwealth Bureau of Census and Statistics TASMANIAN OFFICE

HOBART

PRODUCTION STATISTICS

PRIMARY INDUSTRIES, 1958-59 AND METEOROLOGY, 1959

ISSUED UNDER INSTRUCTIONS FROM

THE RIGHT HONOURABLE THE TREASURER

 $\mathbf{B}\mathbf{Y}$

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PRODUCTION—PRIMARY INDUSTRIES

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I. LAND SETTLEMENT

LAND UTILIZATION ON RURAL HOLDINGS-SUMMARY

Area (Acres)

Particulars		1952-53	1953-54	1954–55	1955-56	1956–57	1957–58	1958-59
Area Used for Crops (a) Land Lying Fallow (b) Area of Improved Pastures (c) Other Land Used for Grazing	 	$\begin{array}{r} 221,751 \\ 64,273 \\ 905,758 \\ 3,256,688 \end{array}$	$ \begin{array}{r} 237,640 \\ 60,468 \\ 944,730 \\ 3,310,625 \end{array} $	229,677 66,763 993,933 3,631,806	$ \begin{array}{r} 212,639 \\ 74,945 \\ 1,114,759 \\ 3,414,202 \end{array} $	176,806 69,236 1,172,145 3,404,984	197,573 68,919 1,233,862 3,590,816	199,008 72,399 1,295,139 3,419,445
Balance of Holding Total Area all Holdings	 	$\frac{2,110,600}{6,559,070}$	$\frac{1,957,634}{6,511,097}$	1,681,678 6,603,857	1,811,818 6,628,363	1,684,815 6,507,986	$\frac{1,455,765}{6,546,935}$	$\frac{1,587,442}{6,573,433}$

PROPORTION OF TOTAL AREA (PER CENT)

			1	1			
 	3.4	3.7	3.5	3.2	2.7	3.0	3.0
 	1.0	0.9	1.0	1.1	1.1	1.1	1.1
 	13.8	14.5	15.0	16.8	18.0	18.8	19.7
 	49.6	50.8	55.0	51.5	52.3	54.9	52.0
 	32.2	30.1	25.5	27.4	25.9	22.2	24.2
	1000	7.00.0				1000	1000
 	100.0	100.0	100.0	100.0	100.0	100.0	100.0
		1.0 13.8 13.8 149.6 132.2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				

- (a) Includes orchards and small fruits but excludes area of clover and grasses cut for hay or seed.
- (b) Excludes short or summer fallow. (c) Includes area cut for hay and seed.

CLASSIFICATION OF RURAL HOLDINGS ACCORDING TO SIZE, 1958

										Division	1	1						
Area of Holding Acres	U	rban		North- Vestern		orth- stern		North- idland	М	idland		outh- astern	Sou	ithern	W	estern	Г	otal
110100	No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres
Under 50 50 & under 100 100 , 500 500 , 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,50,000 30,000 and over	33 3 1 	5,299	629 863 2,408 189 81 9 3 2 1	63,095 476,945	272 735 149 164 23 13	6,770 20,087 168,801 100,387 337,624 161,434 172,360 276,403 232,433	$\begin{array}{c} 63 \\ 430 \\ 152 \\ 119 \\ 17 \\ 2 \end{array}$	3,083 4,236 112,501 101,449 244,858 119,557 22,866 88,485	118 58 235 87 166 56 26 15	60,864 415,062 396,404 348,678	253 110 352 143 189 33 15	4,352 7,779 87,976 99,219 400,836 217,469 193,573	$\frac{71}{2}$	22,491 36,117 143,654 62,049 131,627 12,200 18,307	5 6 13 5	81 472 3,088 10,630 82,916	810	57,440 138,455 1,056,943 550,836 1,699,716 963,340 794,884 912,921 372,400
Total	329	14,718	4,185	1,038,803	1,686	1,476,299	983	697,035	761	1,785,244	1,095	1,011,204	2,320	426,445	30	97,187	11,389	6,546,935

CLASSIFICATION OF RURAL HOLDINGS—SUMMARY.

Year	Under 50 Acres	50 and Under 100 Acres	100 and Under 500 Acres	500 and Under 1,000 Acres	1,000 and Under 5,000 Acres	5,000 and Under 10,000 Acres	10,000 and Under 20,000 Acres	20,000 and Under 50,000 Acres	50,000 Acres and Over	Total
					Number of	Holdings				
1928 1931 1934 1937 1940 1945 1950 1956 1958	3,164 2,768 2,829 2,791 2,795 3,302 2,917 2,916 2,721	2,108 2,168 2,131 2,120 2,059 2,165 2,048 2,003 1,921	4,779 4,859 4,999 4,993 4,985 5,027 4,842 4,922 4,905	726 718 756 734 725 726 736 791 810	775 729 795 801 779 729 773 777 796	146 132 141 138 143 133 134 135 140	67 68 62 64 59 58 59 67 60	29 33 32 31 30 30 32 30 31	5 6 9 8 8 8 9 7 6 5	11,799 11,481 11,754 11,680 11,583 12,179 11,548 11,647 11,389
				A	rea of Holdir	ngs (Acres)				
1928 1931 1934 1937 1940 1945 1950 1956 1958	58,351 59,523 64,481 62,980 63,433 67,987 62,426 60,418 57,440	147,259 154,647 153,745 151,147 147,319 153,767 147,696 143,932 138,455	1,095,434 1,011,299 1,022,488 1,042,546 1,052,355 1,058,186 1,023,649 1,049,577 1,056,943	593,506 488,451 518,233 503,880 493,265 488,935 501,538 539,484 550,836	1,600,262 1,567,040 1,699,923 1,724,001 1,669,213 1,543,342 1,652,135 1,688,417 1,699,716	1,017,754 918,022 976,907 925,092 966,711 916,439 903,555 909,223 963,340	924,784 924,025 833,856 878,272 810,866 768,218 763,438 870,770 794,884	812,306 931,647 850,901 853,509 862,030 845,786 899,316 911,243 912,921	383,633 437,573 692,443 613,434 601,544 667,688 457,052 455,299 372,400	6,633,289 6,492,227 6,812,977 6,754,861 6,666,736 6,510,348 6,410,805 6,628,363 6,546,935

II. AGRICULTURE

PRINCIPAL CROPS—1957-58, 1958-59, AND 10 YEARLY PERIODS ENDING 1947–48 AND 1957–58

		Are				Produc	etion		A	verage Yie	ld Per Acre	
Description of Crops	1055 50	1050 50	Annual Ten Yea	Average rs Ended				Average rs Ended				Average rs Ended
	1957–58	1958-59	1947-48	1957–58	1957–58	1958–59	1947-48	1957-58	1957–58	1958-59	1947-48	1957-58
Grain and Pulse—	Acres	Acres	Acres	Acres	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat	5,884	6,438	6,489	6,095	153,493	163,660	121,074	142,105	26.09	25.42	18.66	23.32
Barley, English	7,733	8,665	5,565	6,141	251,183	275,745	136,404	185,695	32.48	31.82	24.51	30.24
Barley, Cape	651	668	446	428	18,963	18,889	11,860	13,157	29.13	28.28	26.59	30.74
Oats	20,711	22,199	18,418	21,322	481,895	490,633	467,717	434,332	23.27	22.10	25.39	20.37
Peas, Blue	7,223	2,476	16,602	6,589	141,600	47,828	283,364	141,995	19.60	19.32	17.07	21.55
Peas, Grey and Other	6,626	6,029	6,614	8,093	145,675	126,428	108,185	168,572	21.99	20.97	16.36	20.83
Beans, Horse	354	459	1,210	1,267	7,092	11,555	24,260	31,540	20.03	25.17	20.05	24.89
Grass and Clover Seed .	1,000	4,085	2,378	3,013	(d) 7,940	(d)35,044	28,702	22,491	7.94	8.58	12.07	7.46
Rye	464	153	284	391	5,242	2,937	4,069	6,274	11.30	19.20	14.33	16.05
Tares	413	321	139	346	8,316	6,745	2,741	7,167	20.14	21.01	19.72	20.71
Total Grain Crops .	51,059	51,493	58,145	53,685	1,221,399	1,179,464	1,188,376	1,153,328				
Root Crops, &c.					Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
Potatoes	21,696	16,186	44,702	28,727	101,500	85,900	167,606	115,723	4.68	5.31	3.75	4.03
Turnips	18,427	21,322	11,929	16,067	119,704	145,827	69,541	100,292	6.50	6.84	5.83	6.24
Mangolds	73	69	367	99	669	1,181	5,110	1,241	9.16	17.12	13.92	12.54
Carrots	243	222	462	253	2,024	2,236	4,059	1,975	8.33	10.07	8.79	7.81
Parsnips	127	79	161	80	1,053	561	1,138	575	8.29	7.10	7.07	7.19
Total Root Crops	40,566	37,878	57,621	45,226	224,950	235,705	247,454	219,806				
Forage					Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
Hay	110,164	153,822	91,042	107,633	204,775	302,075	129,502	193,569	1.86	1.96	1.42	1.80
Green Fodder	63,602	79,529	43,108	70,873								
Total Forage	173,766	233,351	134,150	178,506								
Orchards					Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Trees of Bearing Age—												
Apples	16,812	16,435	21,574	17,772	6,635,000	4,983,000	6,120,644	4,716,687	395	303	284	265
Pears	1,388	1,476	2,238	1,639	566,400	433,000	494,331	366,170	408	293	221	223
Apricots	772	725	1,118	954	89,400	49,500	99,724	80,045	116	68	89	84
Plums and Prunes	97	95	369	192	29,600	22,000	70,905	38,411	305	232	192	200
Cherries	43	36	87	58	5,202	3,700	6,340	5,603	121	103	73	97
Peaches	40	46	86	71	6,700	7,000	10,470	8,986	168	152	122	127
Nectarines	9	10	(a)	10	1,029	1,100	(a)	960	114	110	(a)	96
Quinces	24	18	47	29	4,166	3,500	9,119	4,198	174	194	194	145
					Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
Small Fruits (b) Trees not of bearing age—	2,136 1,692	2,175 $2,152$	4,089 1,912	3,329 1,544	9,417,400		16,209,454		4,409	5,164	3,964	3,899
					• • •				• •		•••	
Total Orchards Other Crops	23,013	23,168	31,520	25,598	T 1.	тъ	T1.		- · ·			
Other Crops Hops—(c)					Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
Bearing	1,410	1,430	1,063	1,316	2,869,600	3,384,470	2,436,727	2,420,885	2,035	2,367	2,292	1,840
Non-bearing	31	13	44	43								
Total Hops	1,441	1,443	1,107	1,359	2,869,600	3,384,470	2,436,727	2,420,885				
					Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Peas, Green	9,033	7,479	(a)	4,880	1,471,531	1,193,019	(a)	720,025	163	160	(a)	148
Tomatoes	157	166	272	214	32,662	38,128	47,169	39,038	208	230	173	182
Other Crops, &c	2,065	2,034	9,383	2,331					<u> </u>		-	
Total Area of Crops	301,100	357,012	292,198	311,799								

⁽a) Not available, area detail included in Other Crops, &c.
(b) Excluding blackberries.
(c) Production expressed as dry weight.
(d) In addition the following quantities of grass seed were harvested from areas sown with oats for grain—1957-58, 4,802 bushels; 1958-59, 8,635 bushels.

AREA UNDER CROP

					Year					Annual Average: 10 Years
Description	1950-51	1951-52	1952–53	1953-54	1954–55	1955–56	1956–57	1957–58	1958–59	Ended 1957–58
Contract Dalas	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Grain and Pulse— Barley, English Malting Barley, Cape Beans, Horse Oats Peas, Blue Peas, Grey and Other Wheat Grass and Clover Seed Rye Tares	2,995 266 1,848 23,441 8,389 8,410 5,318 3,030 305 174	3,855 386 1,021 26,539 7,605 8,130 3,603 2,769 372 229	7,659 380 841 20,049 3,487 7,886 6,688 2,269 352 200	8,942 494 1,416 20,118 5,335 14,991 9,690 2,012 711 368	6,909 347 1,049 22,621 5,663 8,838 7,302 3,137 355 250	5,939 381 429 28,675 5,768 5,574 6,224 5,911 798 455	6,545 534 166 16,559 8,275 4,127 3,900 6,056 185 374	7,733 651 354 20,711 7;223 6,626 5,884 1,000 464 413	8,665 668 459 22,199 2,476 6,029 6,438 4,085 153 321	6,141 428 1,267 21,322 6,589 8,093 6,095 3,013 391 346
Total Grain, &c	54,176	54,509	49,811	64,077	56,471	60,154	46,721	51,059	51,493	53,685
Root Crops— Carrots	338 148 89 31,581 15,300	199 81 98 31,514 15,026	244 46 71 35,347 12,737	236 84 86 34,524 16,813	262 74 43 26,209 19,245	230 86 63 20,842 20,892	191 33 82 19,125 15,943	243 73 127 21,696 18,427	222 69 79 16,186 21,322	253 99 80 28,727 16,067
Total Root Crops	47,456	46,918	48,445	51,743	45,833	42,113	35,374	40,566	37,878	45,226
Forage— Hay Green Fodder	96,388 69,331	97,763 72,548	110,045 78,070	123,249 82,127	96,496 96,340	137,157 68,208	$123,150 \\ 61,745$	110,164 63,602	153,822 79,529	$107,633 \\ 70,873$
Total Forage	165,719	170,311	188,115	205,376	192,836	205,365	184,895	173,766	233,351	178,506
Orchards (Bearing)— Apples Pears	18,231 1,711 990 229 60 80 11 28	17,973 1,683 1,110 230 61 77 10 28	17,791 1,702 923 206 62 84 10 26	17,753 1,631 898 174 60 80 10 25	17,025 1,592 944 158 69 61 9 30 3	17,175 1,644 891 138 58 53 9 28 3	16,690 1,500 801 120 47 45, 10 26 3	16,812 1,388 772 97 43 40 9 24	16,435 1,476 725 95 36 46 10 18	17,772 1,639 954 192 58 71 10 29
Total Bearing Area	21,340	21,172	20,804	20,631	19,891	19,999	19,242	19,185	18,841	20,725
Orchards (Non-bearing)— Apples Pears Apricots Other	871 159 303 63	869 123 237 73	971 117 211 84	875 106 152 79	999 77 89 86	1,094 64 66 43	1,119 100 84 66	1,250 86 94 46	1,614 122 74 36	983 126 191 67
Total Non-bearing Area	1,396	1,302	1,383	1,212	1,251	1,267	1,369	1,476	1,846	1,367
Total Orchards	22,736	22,474	22,187	21,843	21,142	21,266	20,611	20,661	20,687	22,092
Small Fruits (Bearing)— Currants Raspberries Loganberries Gooseberries Strawberries Other	1,699 1,905 224 202 175	1,542 1,809 211 223 141	1,411 1,826 218 206 101	1,064 1,453 215 101 75	892 1,200 235 55 74 2	844 1,156 207 49 114	820 1,051 210 45 118	779 1,027 203 35 92	817 1,024 212 35 85 2	1,293 1,554 213 134 135
Total Bearing Area	4,205	3,927	3,763	2,908	2,458	2,370	2,244	2,136	2,175	3,329
Small Fruits (Non-bearing)— Currants	84 59 46	40 73 38	47 34 44	19 23 25	20 20 47	47 45 67	57 48 34	100 65 51	130 102 74	70 57 50
Total Non-bearing Area	189	151	125	67	87	159	139	216	306	177
Total Small Fruits	4,394	4,078	3,888	2,975	2,545	2,529	2,383	2,352	2,481	3,506
Hops—Bearing Non-bearing	1,280 46	1,313 65	1,296 36	1,281 69	1,331	1,312 65	1,405 33	1,410	1,430 13	1,316
Total Hops	1,326	1,378	1,332	1,350	1,367	1,377	1,438	1,441	1,443	1,359
Peas, Green	4,100 253 2,294	4,443 221 1,841	5,002 223 2,246	2,407 168 1,851	3,605 198 2,039	$ \begin{array}{r} 4,733 \\ 207 \\ 2,422 \end{array} $	7,988 215 2,226	9,033 157 2,065	$7,479 \\ 166 \\ 2,034$	4,880 214 2,331
Total Area of Crops (a)	302,454	306,173	321,249	351,790	326,036	340,166	301,851	301,100	357,012	311,799

⁽a) Including areas double-cropped.

PRODUCTION OF PRINCIPAL CROPS

					Year					Annual Average
Description										Ten Years
Description	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956–57	1957–58	1958-59	Ended 1957–58
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Grain and Pulse—				25 00.221	25 01022		25 01522	25 0.511.	Dusii.	Dusii.
Barley, English										
Malting	83,188	136,760	207,413	281,164	190,348	177,804	216,871	251,183	275,745	185,695
Barley, Cape	7,495	12,853	9,526	15,315	9,445	13,100	18,157	18,963	18,889	13,157
Beans, Horse	48,456	25,067	20,742	44,351	20,981	11,552	4,840	7,092	11,555	31,540
Oats	429,115	594,181	285,813	460,949	451,659	548,039	252,655	481,895	490,633	434,332
Peas, Blue	170,110	196,123	69,903	113,766	113,654	135,579	186,967	141,600	47,828	141,995
Peas, Grey, &c	183,260	204,546	167,393	327,147	153,958	91,784	80,272	145,675	126,428	168,572
Wheat Grass and Clover	94,868	94,028	156,402	263,296	158,605	128,686	88,555	153,493	163,660	142,105
~ 3	19,099	25,935	19.015	22 502	10.554	44 204	(~) 20 000	(-) 7.040	() 95 044	22 101
Seed Rye	4,397	6,917	$13,015 \\ 3,716$	23,593 $15,443$	19,554 $5,589$	44,294 $14,047$	(a) 39,098 1,934	(a) 7,940 $5,242$	(a) 35,044 $2,937$	22,491
Tares	3,374	5,362	5,631	8,111	4,376	8,364	7,501	8,316	$\frac{2,937}{6,745}$	6,274
10103	0,074		5,051	0,111	4,570	0,504	7,501	0,510	0,740	7,167
Total Grain	1,043,362	1,301,772	939,554	1,553,135	1,128,169	1,173,249	896,850	1,221,399	1,179,464	1,153,328
	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
Root Crops—										
Carrots	2,827	1,269	1,816	1,788	1,883	2,199	1,479	2,024	2,236	1,975
Mangolds	1,623	1,094	537	1,005	973	899	376	669	1,181	1,241
Parsnips	616	622	580	624	268	365	597	1,053	561	575
Potatoes	124,000	150,500	114,500	144,300	101,000	77,930	89,700	101,500	85,900	115,723
Turnips	87,656	85,114	64,999	112,705	130,601	134,303	105,326	119,704	145,827	100,292
Total	216,722	238,599	182,432	260,422	234,725	215,696	197,478	224,950	235,705	219,806
	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
Forage—										
Hay	160,722	172,286	192,204	241,582	157,960	261,423	238,383	204,775	302,075	193,569
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Orchards—						200221		25 0.511.	Dani.	Dusii,
Apples	4,848,000	4,930,000	3,757,000	5,304,000	5,009,000	5,926,000	3,401,300	6,635,000	4,983,000	4,716,687
Pears	306,964	306,662	323,914	360,833	426,420	537,950	291,620	566,400	433,000	366,170
Apricots	106,448	67,518	78,742	70,587	90,700	76,728	40,810	89,400	49,500	80,045
Plums and Prunes	52,092	57,229	45,823	23,515	28,700	25,560	17,360	29,600	22,000	38,411
Cherries	4,870	4,576	4,826	8,720	7,142	6,080	5,130	5,202	3,700	5,603
Peaches	8,650	8,890	9,609	11,612	8,266	4,982	4,820	6,700	7,000	8,986
Nectarines	956	743	1,124	1,115	1,509	970			1,100	960
Quinces	7,200	2,808	4,025	4,074	4,130	3,900	3,850	4,166	3,500	4,198
	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
Small Fruits—										
Currants	5,125,000	5,573,000	2,619,000	2,900,000	2,482,000	2,935,200	2,578,200	2,908,900	3,337,000	3,682,825
Gooseberries	1,503,000	1,824,000	829,000	390,000	352,000	363,850	303,000	350,500	344,000	887,405
Raspberries	8,939,000	8,980,000	5,876,000	5,673,000	5,022,200	6,060,700	4,750,400	4,845,900	5,535,000	6,578,675
Strawberries	652,000	656,000	344,000	242,000	252,500	465,100	503,000	407,400	487,000	527,245
Other Fruits, &c.,	1 505 000	7 0 0 7 100	1 00 1 00	7 470 000						
Unspecified	1,565,000	1,961,400	1,384,000	1,418,000	1,150,620	1,506,100	1,018,000	904,700	1,531,663	1,302,360
	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
Hops (Dry Weight)	2,480,200	1,716,260	3,014,420	2,144,684	2,983,153	3,168,514	2,147,448	2,869,600	3,384,470	2,420,885
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Tomatoes	48,436	35,881	44,311	33,159	30,708	42,377	36,547	32,662	38,128	39,038
Peas, Green	429,900	857,628	741,226	423,683	599,023	995,937	1,184,713		1,193,019	720,025
						-,-,-	,,	, ,	-,,	

⁽a) In addition, the following quantities of grass seed were harvested from areas sown with oats for grain—1956-57, 6,383 bushels; 1957-58, 4,802 bushels, 1958-59, 8,634 bushels.

AVERAGE YIELD PER ACRE OF PRINCIPAL CROPS

Description	Unit					Year					Ten
Description	Qty.	1950–51	1951–52	1952–53	1953–54	1954–55	1955–56	1956–57	1957–58	1958-59	Years Ended 1957–58
Grain and Pulse—											
Barley, English Malting	Bush.	27.78	35.48	27.08	31.44	27.55	29.94	33.14	32.48	31.82	30.24
Barley, Cape	Bush.	28.18	33.30	25.07	31.00	27.22	34.38	34.00	29.13	28.28	30.74
Beans, Horse	Bush.	26.22	24.55	24.66	31.32	20.00	26.93	29.16	20.03	25.17	24.89
Oats	Bush.	18.31	22.39	14.26	22.91	19.97	19.11	15.26	23.27	22.10	20.37
Peas, Blue	Bush.	20.28	25.79	20.05	21.32	20.07	23.51	22.59	19.60	19.32	21.55
Peas, Grey and Other	Bush.	21.79	25.16	21.23	21.82	17.42	16.47	19.45	21.99	20.97	20.83
Wheat	Bush.	17.84	26.10	23.39	27.17	21.72	20.68	22.71	26.09	25,42	23.32
Grass and Clover Seed	Bush.	6.30	9.37	5.74	11.73	6.23	7.49	6.46	7.94	8.58	7.46
Root Crops—											
Carrots	Tons	8.36	6.38	7.44	7.58	4.52	9.56	7.74	8.33	10.07	7.81
Mangolds	Tons	10.97	13.51	11.67	11.96	13.15	10.45	11.39	9.16	17.12	12.54
Parsnips	Tons	6.92	6.35	8.17	7.26	6.23	5.79	7.28	8.29	7.10	7.19
Potatoes · ·	Tons	3.93	4.78	3.24	4.18	3.85	3.74	4.69	4.68	5.31	4.03
Turnips	Tons	5.73	5.66	5.10	6.70	6.79	6.41	6.61	6.50	6.84	6.24
Forage—											
Hay	Tons	1.67	1.76	1.75	1.96	1.64	1.91	1.94	1.86	1.96	1.80
Orchards, &c.—											
Apples	Bush.	266	274	211	299	294	345	204	395	303	265
Pears	Bush.	179	182	190	221	268	327	194	408	293	223
Apricots	Bush.	108	61	85	79	96	86	51	116	68	84
Plums and Prunes	Bush.	227	158	222	135	182	185	145	305	232	200
Cherries	Bush.	81	75	78	145	104	105	109	121	103	97
Peaches	Bush.	108	115	114	145	136	94	107	168	152	127
Nectarines	Bush.	87	74	112	112	168	108	98	114	110	96
Quinces	Bush.	257	100	155	163	138	139	148	174	194	145
Small Fruits	Lb.	4,150	4,750	2,850	3,650	3,750	4,800	4,079	4,409	5,164	3,899
Hops (Dry Weight)	Lb.	1,938	1,307	2,326	1,674	2,241	2,354	1,528	2,035	2,367	1,840
Peas, Green	Bush.	105	193	148	176	166	210	148	163	160	148

AVERAGE UNIT PRICES OF TASMANIAN PRODUCE AT PRINCIPAL MARKETS

	Unit														Yea	r													Te Ye	en ears
Description	Qty.	19	950-	51	19	51-	-52	19	952-	-53	19	953-	-54	19	954	-55	19	955-	-56	19	056-	-57	19	957-	-58	19	958-	-59	Eı	nded 7–58
Grain & Pulse– Barley, Eng- lish Malting	Bush.	£	s. 9	<i>d</i> . 9		s. 14	d. 5		s. 17	d. 0		s. 14	$\frac{d}{0}$		s. 16	<i>d</i> .		s. 16	d.		s. 16	d.		s. 14	d. 7		s. 14		£ .	s. a
Barley, Cape	Bush.	0		10			10		13	0		12	6		14	9		13	6		13	6		12	8		12	9		11
Beans, Horse	Bush.	1	1	9	1	8	9	1	14	0	1	2	6	1	1	6	1	2	0	1	10	0	1	14	9	1	10	3	1	5
Oats	Bush.	0	8	9	0	11	3	0	8	6	0	9	0	0	11	6	0	9	0	0	9	0	0	10	4	0	8	11	0	9
Peas, Blue	Bush.	1	7	3	1	10	6	1	9	0	1	5	0	2	5	0	2	10	0	- 2	5	0	0	19	9	1	4	4	1 1	12
Peas, Grey, &c.	Bush.	1	0	9		10	0	1		0	1	1	6	1	5	0	1	7	6	1	10	0	1		0	1	10	0	1	5
Wheat	Bush.	0	13	6	0	14	8	0	15	2	0	14	1	0	13	7	0	12	3	0	12	11	0	13	3	0	12	10	0 1	13
Root Crops—																														
Carrots	Ton	20		0	33	0	0	26		0	24	0	0	32	0	0	28	0	0	30	0	0	30	0	0	30		0	26	6 1
Mangolds	Ton	5	0	0	6	10	0		10	0	4	10	0	5	0	0	5	0	0	6	0	0	6	0	0	6		0	5	5
Parsnips	Ton	21	0	-	35	0	0	26		0	28	0	0	45	0	0	45	0	0	35	0	0	34		0	35		0	31	0
Potatoes	Ton	22	8	-	27	10	4 -	39		4	13	8	10	40	6	0	89	15	8	20	11	9	14	7	2	21	17	6	30	0 1
Turnips	Ton	8	9	4	8	16	1	8	17	0	6	4	7	5	17	5	5	19	7	7	4	7	7	11	7	7	6	4	7	11
Forage—						7.0			1 =	0		11	0	10	1 =	0		10	0		-	0	-	10	0	-	10	4	0	_
Hay	Ton	6	15	0	8	10	0	8	17	6	9	11	0	10	17	0	8	12	0	8	7	6	1	19	0	1	16	4	8	5
Fruit—	D 1		7.0	0		1 =	1.0	1	1	9		1.7	0	0	19	4	0	19	0	1	0	=	1	1	4	0	19	11	0	17
Apples	Bush.	0	16	9			10	1		3 7		17	9	1		4	1		9	1	2 4	5	1	12		1	3	9	1	2
Pears	Bush.	1	1	6	1	3	11	1	6 15	1	1	$\frac{3}{15}$	0	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	3 13	5		$\frac{2}{15}$	6	1	17	7			11	1 0	10	0	0	
Apricots	Bush.		10	9		17	5	0		6	0	7	7	0	7	7	0	9	5		11	10		12	0	0		11	0	8
Plums	Bush.	0	7	8	0	9	4 2	1	4	8	1	5	7	1	6	11	1	9	3	1		2		14	7	1	16	7	1	5
Cherries	Bush.		19	0	1			1	12	11		13	0	0		0	0		0		15	0		14	9	1 0	17	5	0	11 1
Peaches	Bush.	0	9	3		12 13	10		13	0	0		0	0		0	0		4	0		8	0		9		15	0	0	
Nectarines	Bush.		9	6		6	7	0		6	0	5	5	0		11	0			0	6	7	0	6	10	0		9	0	5
Quinces	Bush.		4	11	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	9	0		$\frac{0}{7\frac{1}{2}}$	0	0	$\frac{3}{7\frac{1}{2}}$	0		10	0		111	0	1	0	0	1	3	1 0		01		0
Currants	Lb.	0	0	$\frac{7\frac{1}{4}}{73}$	0	0	91	0		8	0		7	0		91	0	0		0	1	01	0	1	01			11	0	0
Raspberries	Lb.	0	0	$7\frac{3}{4}$	1	1	$\frac{9\overline{2}}{2}$	0		3	0		8	0		$0^{\frac{3}{2}}$	0		$\frac{10^{2}}{6}$	0	19	6	0	18	2	1	1	3	0	
Gooseberries Hops, Dry	Bush. Lb.	0	12	10	0	5	0	0	5	6	0		6	0		6	0	5	6	0	5	9	0	5	11	0	6	0	0	4]

AREA OF PRINCIPAL CROPS BY MUNICIPALITIES—SEASON 1958-59.

d) Manual											Agricultu	ıre—Area	ı											
					G	rain, Pu	ulse, &c.						Roo	t Crops,	&c.			Forage		Н	orticultur	е		
Municipality	Total Area of Muni-		Bar	ley				Peas		Beans	Grass and	Pota-	Turnips	Man-	Carrots	Toma-	Green	На	ay	Ho	ps	Or- chards	Other Crops	Total Area of
name paney	cipality	Wheat	English	Cape	Oats	Rye	Blue	Grey and Other	Green	(Horse)	Clover Seed	toes	(a)	golds	Pars- nips	toes	Fodder	Oaten	Other (b)	Bear- ing	on- bearing	and Small Fruits	Crops	Crops
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Hobart	17,760															1	6	17	17			16	8	65 108
Launceston	6,530								1			::			4	2	80		8			451		1,113
Glenorchy	28,350							1	18			57	33		32	19	93	18	212			451	179	1,110
Total Urban Div.	52,640							1	19			57	33		36	22	179	35	237			467	200	1,286
Burnie	133,500	10	37	2	56	3	7	31	88		4	2,197	714		5		1,412	356	4,529				21	9,472
Circular Head	1,163,400	56	556	84	62		25	65	522			716	3,007	3	9		2,730	631	9,958			2	53	18,479
Deloraine	797,000	278	796		397	10	110	255	680	237	238	221	2,029				5,034	1,008	10,249				33	21,575
Devonport	27,970	136	659	35	122		65	173	380	8	87	585	57	7	11	6	1,050	203	2,049			506	172	6,311
Kentish	288,730	116	754	56	297	16	209	261	437	46	157	1,309	634	8	5		1,384	619	9,694			25	64	16,091
King Island	272,000			5				4	2			12	552		2	1	452	51	3,175			4	8	4,268
Latrobe	134,300	493	2,088	41	343	6	225	446	828	37	174	1,228	225	4	52	3	2,323	232	3,929			454	156	13,287
Penguin	121,000	16	86		67	24		35	780		12	1,707	483	1	1	2	1,284	368	4,333			2	95	9,296
Ulverstone	120,000	64	207	41	149	10	79	119	1,886		22	1,992	533	3	2	14	2,346	782	7,252			4	462	15,967
Wynyard	216,600	43	94	28	41	23	10	65	241		51	2,742	1,905		3	4	2,846	658	8,871			8	45	17,678
Total N.W. Div.	3,274,500	1,212	5,277	292	1,534	92	730	1,454	5,844	328	745	12,709	10,139	26	90	30	20,861	4,908	64,039			1,005	1,109	132,424
Beaconsfield	137,000		23		20		52	32	6	5		55	334		3	6	995	214	2,744			2,757	47	7,293
Fingal	660,000	234	32	24	1.773	20	82	50	1	45	108	46	759			2	1,505	634	2,036			8	3	7,362
Flinders	511,000											1	130				404	23	895					1,458
George Town	153,000	7	45		45		23	74	84		3	55	219		3		662	85	846			423	5	2,579
Lilydale	166,050	26	7	10	171		10	142	212	11	141	299	464		7		1,252	180	2,831			503	242	6,508
Portland	389,000											2	262				265	40	667			10		1,246
Ringarooma	419,000	5	65	18	39			5	95		59	565	822		46		2,751	593	5,413			2	165	10,643
Scottsdale	307,000	3	162	11	72		94	23	291		103	600	332	1	46	1	1,332	170	4,262			42	215	7,760
Total N.E. Div.	2,742,050	275	334	63	2,120	20	261	326	689	61	414	1,623	3,322	1	105	9	9,166	1,939	19,694			3,745	677	44,84
Evandale	251,500	87	162		1,008		94	443		10	176	6	97	1	6	1	1,494	359	2,519			1	8	6,47
Longford	254,720	372	721	11	5,417	15	905	1,282		16	812	15	614				9,560	1,215	11,794			4		32,75
St. Leonards	217,790	50	88		124		57	195	1	3		32	545		4	2	711	236	1,511			2	9	3,57
Westbury	230,500	406	1,089	15	1,302		363	317	834	26	603	104	840	1	3		3,274	1,228	10,353			1	33	20,79
Total N.Mid. Div.	954,510	915	2,060	26	7,851	15	1,419	2,237	835	55	1,591	157	2,096	2	13	3	15,039	3,038	26,177			8	50	63,58

AREA OF PRINCIPAL CROPS BY MUNICIPALITIES—SEASON 1958-59 (continued)

					rain, Pul	lan fra							70	1 0	0 -			Donos			Horticu	141110		
	Total Area		Ba	rley	ram, rui	150, 000.		Peas		1			Roc	t Crops,	ac.			Forag	<u>e</u>		погис	Titule		
Municipality	of Muni- cipality							Grev		Beans (Horse)	Grass and	Pota- toes	Turnips (a)	Man- golds	Carrots and	Toma- toes	Green Fodder	На	ay	Но	ps	Orch- ards and	Other Crops	Total Area o
		Wheat	English	Cape	Oats	Rye	Blue	and Other	Green	(Horse)	Clover Seed	toes	(4)	golds	Pars- nips	toes	rodder	Oaten	Other (b)	Bear- ing	Non- bearing	Small Fruits	Clops	Crops
Bothwell	Acres 634,000	Acres 376	Acres	Acres	Acres 660	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Campbell Town	348,000	412	29		3,106		28	204			226	5	572		1		3,239	77	652				20	5,80
Hamilton	1,425,600	530	169	20	1,683			204 39	1		399	2	314				3,323	428	2,680	221		21.1	20	10,94
	376,000	499	108	31		15			1		167	37	373	20			4,318	983	3,052	224	4	214	1	11,83
Oatlands	312,000	142			811	15		93	11	3	33	801	2,974	17	4		6,433	1,026	2,626					15,48
Ross	512,000	142	18		1,406			15					22				2,192	283	1,731					5,80
Total Mid. Div.	3,095,600	1,959	324	51	7,666	15	28	351	12	3	825	845	4,255	37	5		19,505	2,797	10,741	224	4	214	21	49,88
Brighton	114,650	631	231		622	5	19	863	11		38	108	28		1	58	1,362	885	2,347			239	6	7 45
Clarence	70,500	125	62	68	248			113	26	10	46	108	153	1	19	11	1,609	197	1.584			862	63	5,30
Glamorgan	394,000	38	14	18	476			20			52	8	48			1	1,602	244	680			2	1	3,20
Green Ponds	110,500	60	16		191			95	1		9	31	105	1	4	1	1,219	211	962			42		2,94
Richmond	140,550	374	181	30	640		18	398	7		160	133	194		2	3	2,240	496	1,999			31	84	6,99
Sorell	188,800	735	99	120	422			115	8		57	10	124			1	2,852	524	2,627			193	2	7.88
Spring Bay	283,000		1		123			2			50	12	247				1,387	27	1,214			264		3,32
Total S.E. Div	1,302,000	1,963	604	236	2,722	5	37	1,606	53	10	412	410	899	2	26	75	12,271	2,584	11,413			1,633	156	37,11
Bruny	90,000	2			61				1			16	17		1		263		313			187	3	86
Esperance	1,434,500								1			38	14			1	58	3	247			2,759	6	3,12
Huon	189,800					2			1			59	111	1	7	2	384	34	1.026	1		5,102	24	6,85
Kingborough	91,000		11		10		1		3		43	61	103		9	10	336	34	1,404	1 183	1 1	2,747	50	4,90
New Norfolk	335,400	112	55		235			49	20		50	88	82		9	13	1,142	274	1,467	1,023	8	1,212	32	5,87
Port Cygnet	61,000								1	2	3	34	47				123	10	951	1,020		3,187	23	4,38
Tasmen	124,000							5				60	197			1	202	33	407			5,107	4	1,81
Total S. Div	2,325,700	114	66		306	6	1	54	27	2	96	356	571	1	26	27	2,508	388	5,809	1,206	9	16,096	142	27,81
Gormanston	713,000																							
	38,000																							
CU I	940,000										2													
	571,000											29	7						23					
Waratah Zeehan	769,000										1													5
Total W. Div	3,031,000										2	29	7						23					(
Total Tasmania	16,778,000	6,438	8,665	668	22,199	153	2,476	6,029	7,479	459	4,085	16,186	21.322	69	301	166	79,529	15,689	138,133	1.430	13	23,168	2,355	357.01

⁽a) Includes Turnips (Swede and White) for Human Consumption, 1,431 acres and Turnips for Stock Feed, 19,891 acres.

⁽b) Includes Hay—Barley, 505 acres; Wheaten, 2,011 acres; Rye, 781 acres; Lucerne, 1,236 acres; and Grass, 133,600 acres.

PRODUCTION OF PRINCIPAL CROPS BY MUNICIPALITIES—SEASON 1958–59

	Total No.					Grain, P	ılse, &c.						Re	oot Crops, &	rc.		For		
Municipality	of Rural Holdings		Barle	by				Peas		Beans	Grass and				Carrots		H	ay I	Hops,
Trainer party	in Muni- cipality	Wheat	English	Cape	Oats	Rye	Blue	Grey and Other	Green	(Horse)	Clover Seed	Potatoes	Turnips (a)	Mangolds	and Parsnips	Tomatoes	Oaten	Other(b)	Dry (c)
	No.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Tons	Tons	Tons	Tons	Bush.	Tons	Tons	Lb.
Hobart	 65															25	32	34	
Launceston	 24								80						23	1,010		15	
Glenorchy	 232							50	2,217			197	180		174	6,211	32	415	
Total Urban Div.	 321							50	2,297			197	180		197	7,246	64	464	
Burnie	 361	275	2,130	50	1,460	36	120	613	16,298		30	12,330	4,848		25		768	8,760	
Circular Head	 579	998	13,764	1,882	1,463		392	1,128	86,100			3,570	23,621	41	99		1,345	19,674	
Deloraine	 576	8,071	25,730		14,700	400	1,627	4,197	84,451	6,636	3,163	735	12,479				1,907	20,809	
Devonport	 260	6,316	24,640	809	4,397		1,865	3,379	103,416	200	773	3,283	288	126	116	2,596	443	4,680	
Kentish	 527	3,831	27,118	2,276	9,603	180	4,176	4,790	68,887	869	994	7,493	5,927	235	35		1,197	19,341	
King Island	 259			100				120	360			32	2,938		8	80	92	5,315	
Latrobe	 274	21,702	75,594	1,200	14,512	120	5,701	9,572	128 559	630	1,778	7,811	1,410	55	319	900	399	8,071	
Penguin	 305	400	2,750		1,750	473		619	134,503		180	8,779	3,705	4	8	870	725	9,182	
Ulverstone	 485	2,145	7,355	715	3,953	175	1,822	1,855	318,362		155	12,128	4,235	65	18	2,990	1,591	13,812	
Wynyard	 600	1,555	4,040	1,100	1,170	200	300	1,344	39,783		410	15,578	16,299		21	970	1,403	16,728	
Total N.W. Div.	 4,226	45,293	183,121	8,132	53,008	1,584	16,003	27,617	980,719	8,335	7,483	71,739	75,750	526	649	8,406	9,870	126,372	
Beaconsfield	 441		820		360		1,540	310	827	141		186	1,660		19	1,921	384	4,930	
Fingal	 154	5,092	615	300	37,460	238	1,440	560	110	1,361	361	83	5,971			850	1,146	3,914	
Flinders	 152											2	780				46	1,515	
George Town	 122	140	1,026		700		410	1,005	8,864		3	185	1,273		11		182	1,389	
Lilydale	 320	590	210	170	4,860		185	2,830	20,720	270	2,295	1,213	3,980		97		334	5,442	
Portland	 90											10	1,672				81	1,029	
Ringarooma	 234	80	2,178	650	1,505			69	13,660		508	3,382	5,944		881		1,461	11,230	
Scottsdale	 212	120	8,013	380	3,700		2,083	394	37,126		1,242	3,096	2,524	10	439	500	507	8,312	
Total N.E. Div.	 1,725	6,022	12,862	1,500	48,585	238	5,658	5,168	81,307	1,772	4,409	8,157	23,804	10	1,447	3,271	4,141	37,761	
Evandale	 106	1,840	4,370		19,674		1,832	7,162		328	1,270	10	569	21	58	236	512	4,546	
Longford	 291	7,668	17,182	534	97,359	410	15,717	26,881		F	8,017	38	2,170				2,012	24,324	
St. Leonards	 197	1,542	2,315		2,432		2,130	4,549	95	60		116	3,085		34	610	399	2,576	
Westbury	 371	8,013	27,853	400	35,512	eor.	5,376	5,145	120,728	670	6,902	337	6,391	7	26	<u>(2)</u>	1,971	19,908	
Total N. Mid. Div.	 965	19,063	51,720	934	154,977	410	25,055	43,737	120,823	1,058	16,189	501	12,215	28	118	846	4,894	51,354	

Municipality Holians Marcipality Park English Sues Oats Registration Park Sues Sues Park	Name of the second		Total No.				G	rain, Pulse,	&c.						Root (Crops, &c.			For		
Property	Municipality				Barl	ey								District		1	Carrots		H	<u> </u>	Hops, Dry
Beliavell				Wheat	English	Cape	Oats	Rye	Blue		Green		Clover	Potatoes		Mangolds	and	Tomatoes	Oaten	Other(b)	(c)
Campbell Town			No.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush	Bush.	Tons	Tons	Tons	Tons	Bush.	Tons	Tons	Lb.
Hamilton 217 11,306 4,372 935 29,00 1. 270 12,25 108 2,495 100 1. 1. 1.881 5,820 4 Oatlands 341 13,309 2,20 318 23,881 75 2.312 613 90 250 2,604 17,031 462 10 1. 1.882 4,979 1868 1 3 23,881 75 2.312 613 90 250 2,604 17,031 462 10 1. 1.882 4,979 1868 1 3 27,50 187,50 1	Bothwell		66	10,890			17,440						517	12	3,787		9		149	1,266	
Outlands	Campbell Town		77	7,705	961		49,717		560	5,295			1,857	5	847				1,184	8,340	
Ross	Hamilton		247	11,306	4,372	935	29,400			729	27		1,285	108	2,495	100			1,884	5,820	441,306
Total Mich Dir. 700 45,900 7,833 1,233 157,903 75 500 8,075 670 90 3,033 2,810 24,274 562 10 5,610 23,530 4 Brighton 105 13,508 6,454 15,500 350 202 21,027 1,013 254 254 160 2 8,400 2,200 4,102 Clarence 185 1,640 2,075 1,573 5,853 3,030 3,787 200 385 317 612 2 117 2,720 331 2,814 Glamogan 82 1,285 540 1,011 9,767 500 650 60 62 217 150 500 1,423 Glamogan 82 1,285 540 1,011 9,767 500 600 650 66 62 217 150 500 1,423 Richmond 114 1,600 440 5,435 1,900 36 445 68 642 45 29 200 376 2,455 Richmond 194 11,095 5,077 1,560 19,580 200 9,170 461 663 302 1,841 11 291 773 4,020 Spring Bay 87 55 2,410 2,335 2,336 175 316 28 970 100 870 4,444 Total S.E. Dir. 1,011 48,200 17,978 7,070 67,045 350 492 38,308 5,472 200 2,740 1,161 6,014 47 150 11,861 5,121 21,400 Bruny 71 20 1,123 20 60 60 133 72 1,50 11,861 5,121 21,400 Bruny 71 20 1,123 20 60 60 102 964 8 30 1,210 446 1,670 Bruny 71 20 1,223 20 60 60 102 964 8 30 1,210 446 1,670 Bruny 71 20 1,223 20 60 270 70 177 444 55 092 51 2,211 Rew Norfolk 370 3,044 1,826 7,902 20 2,742 1,171 185 325 506 100 4,100 4,100 400 2,781 2,4 Port Cyenet 341 40 2,742 1,171 185 325 506 100 4,100 4,100 400 2,781 2,4 Framan 140 40	Oatlands		334	13,309	2,280	318	23,681	75		2,312	643	90	280	2,694	17,031	462	10		1,852	4,979	
Prighton 105 13,598 6,154	Ross		36	2,759	240		37,455			340					114				541	3,125	
Clarence 185 1,640 2,675 1,573 5,833 3,030 3,787 200 385 317 612 2 117 2,720 331 2,814 Clamorsan 82 1,285 540 1,011 9,757 500 500 650 62 217 100 500 1,423 Green Ponds 114 1,000 450 5,435 1,900 36 45 68 642 45 29 20 20 376 2,455 100 1,423 Green Ponds 114 1,000 450 5,077 1,580 19,880 200 9,170 441 653 382 1,411 11 201 773 4,029 Sorell 214 14,991 2,747 2,926 8,420 2,136 175 316 28 970 100 879 4,444 Spring Bay 87 35 2,410 35 446 40 1,572 100 879 4,444 Spring Bay 87 35 2,410 35 446 40 1,572 1 100 879 4,444 Spring Bay 8,7 35 2,410 35 446 40 1,572 1 100 879 4,444 Spring Bay 8,7 35 2,410 35 446 40 1,572 1 100 1,572 1 52 2,139 Total & Experimence 353 100 1,572	Total Mid. Div.		760	45,969	7,853	1,253	157,693	75	560	8,676	670	90	3,939	2,819	24,274	562	19		5,610	23,530	441,306
Clarence . 185 1,640 2,675 1,573 5,533 3,030 3,757 200 385 317 612 2 117 2,720 331 2,814 Glamorgan . 82 1,285 540 1,011 9,757	7.11		105	19.500	0.454		15 500	250	202	21 627	1.019		9.54	954	160		2	8 400	2 205	4 102	
Glamorian . 82 1,255 540 1,011 9,757																					
Green Ponds																					
Richmond 194 11,095 5,077 1,560 19,580 200 9,170 461 653 392 1,841 11 291 773 4,029 8,000 100 879 4,444 8,000 8,00																					
Sorell																					
Spring Bay 87 35 2,410 35 446 40 1,572 52 2,139 Total S.E. Die. 1,071 44,209 17,078 7,070 67,045 350 492 38,398 5,472 200 2,749 1,161 6,014 47 159 11,861 5,121 21,406 Bruny 71 20 1,223 80 49 54 5 507 Esperance 353 60 133 72 50 7 416 Huon 510 20 50 50 7 416 Huon																					
Total S.E. Die				14,991																	
Bruny 71 20 . 1,223																					
Esperance	Total S.E. Div.		1,071	44,209	17,978	7,070	67,045	350	492	38,398	5,472	200	2,749	1,101	0,014	47	199	11,801	0,121	21,400	
Huon	Bruny		71	20			1,223				80			49	54		5			507	
Kingborough	Esperance		353								60			133	72			50	7	416	
Kingborough	Huon		510					20			50			192	964	8	39	1,210	46	1,679	} 444,774
Port Cygnet	Kingborough		488		385	;	200	260	60		270		79	177	464		55	928	51	2,421	3 444,774
Tasman	New Norfolk		370	3,084	1,826		7,902			2,742	1,171		185	325	506		109	4,160	460	2,781	2,498,390
Total S. Div	Port Cygnet		341								100	100	10	109	238				21	2,218	
Gormanston	Tasman		140							40				187	1,252			150	63	782	
Queenstown 4	Total S. Div		2,273	3,104	2,211		9,325	280	60	2,782	1,731	100	274	1,172	3,550	8	208	6,498	648	10,804	2,943,164
Strahan	Gormanston																				
Waratah <	Queenstown		4																		
Waratah 16 <t< td=""><td>Strahan</td><td></td><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Strahan		8										1								
Zeehan 5			16											154	40					36	
1 174 (0)			5																		
			33										1	154	40					36	
Total Tasmania 11,374 163,660 275,745 18,889 490,633 2,937 47,828 126,428 1,193,019 11,555 (4) 35,044 85,900 145,827 1,181 2,797 38,128 30,348 271,727 3,3		-	11,374		275,745	18,889	490,633	2,937	47,828	126,428	1,193,019	11,555	(d) 35,044	85,900	145,827	1,181	2,797	38,128	30,348	271,727	3,384,470

⁽a) Includes Swedes, 21,100 tons, and Turnips, 116,174 tons for stock feed.
(b) Includes Hay—Barley, 884 tons; Wheaten, 3,877 tons; Rye, 1,413 tons; Lucerne, 3,506 tons; and Grass, 262,047 tons.
(c) Total production of Hops (Green Weight) was 12,955,680 lb.
(d) This is equivalent to 700,878 lb. In addition, 8,635 bushels (172,693 lb.) of seed were harvested from areas sown to oats for grain.

AVERAGE YIELD OF PRINCIPAL CROPS BY MUNICIPALITIES, 1958–59

(Per Acre of Crops and Per Tree of Fruit)

Note.—When the area under any crop in a Municipality is less than 10 acres, the average yield is omitted.

				Grain, P	ulse, &c.					Roc	ot Crops		Н	ay		Fru	iit
Municipality	Wheat	English	Cape	Oats	Blue	Peas Grey & Other	Beans (Horse)	Grass & Clover Seed	Pota- toes	Turnips	Carrots & Parsnips	Man- golds	Oaten	Other	Hops, Dry	Apples (a)	Pears (a,
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Tons	Tons	Tons	Tons	Tons	Tons	Lb.	Bush.	Bush.
Hobart													1.9	1.9			
Launceston Glenorchy									3.5	5.5	5.4		1.8	1.9		1.1	1.0
Average Urban Div.									3.5	5.5	5.5		1.8	1.9		1.1	1.0
Burnie	27.5	57.6	22.4	26.1	15.5	19.8			5.6	6.8			2.2	2.0			
Circular Head Deloraine	17.8 29.0	24.8 32.3	22.4	23.6 37.0	15.7	17.4 16.5	28.0	13.3	5.0	7.9 6.2			2.1	2.0	::		
Devonport Kentish	46.4 33.0	37.4 36.0	23.1 40.6	36.0 32.3	$ \begin{array}{c c} 28.7 \\ 20.0 \end{array} $	19.5 18.4	18.9	8.9 6.3	5.6 5.7	5.1 9.4	10.6		2.2 1.9	2.3 2.0		2.7 1.3	2.6
King Island Latrobe	44.0	36.2	29.3	42.3	25.3	21.5	17.0	10.2	2.7 6.4	5.3 6.3	6.1		1.8	$\frac{1.7}{2.0}$		2.2	1.6
Penguin Ulverstone	25.0 33.5	32.0 35.5	17.4	$ \begin{array}{c c} 26.1 \\ 26.5 \end{array} $	23.1	17.7 15.6		15.0 7.1	5.1 6.1	7.7 8.0			$\frac{2.0}{2.0}$	2.1 1.9			
Wynyard	36.2	43.0	39.3	28.5	30.0	20.7		8.0	5.7	8.6			2.1	1.9			
Average N.W. Div.	37.4	34.7	27.9	34.6	21.9	19.0	25.4	10.0	5.6	7.5	7.2	20.2	2.0	2.0		2.4	2.1
Beaconsfield Fingal	21.8	35.7 19.2	12.5	18.0 21.1	29.6 17.6	9.7 11.2	28.2 30.2	3.3	3.4 1.8	5.0 7.9			1.8 1.8	1.8 1.9		2.2	2.6
Flinders George Town		22.8		15.6	17.8	13.6			3.4	6.0 5.8			2.0 2.1	1.7 1.7		2.1	2.5
Lilydale Portland	22.7		17.0	28.4	18.5	19.9	24.6	1.6	4.1	8.6 6.4			1.9	1.9 1.6		2.1	2.1
Ringarooma Scottsdale		33.5 49.5	36.1 34.6	38.6 51.4	22.2	17.1		8.6 12.1	6.0 5.2	7.2	19.2 9.5		2.5 3.0	$\frac{2.1}{2.0}$		1.7	
Average N.E. Div.	21.9	38.5	23.8	22.9	21.7	15.9	29.1	10.7	5.0	7.2	13.8		2.1	1.9		2.2	2.5
Evandale	21.2	27.0		19.5	19.5	16.2	32.8	7.2		5.9			1.4	1.8			
Longford St. Leonards	20.6 30.8	23.8 26.3	48.6	18.0 19.6	17.4 37.4	21.0 23.3		9.9	2.5 3.6	3.5 5.7			1.7	2.0 1.7			
Westbury	19.7	25.6	26.7	27.3	14.8	16.2	25.8	11.5	3.2	7.6			1.6	1.9			
Average N. Mid. Div.	20.8	25.1	35.9	19.7	17.7	19.6	19.2	10.2	3.2	5.8	9.1		1.6	1.9			
Bothwell Campbell Town	29.0 18.7	33.1		26.4 16.0	20.0	26.0		2.3 4.7		6.6 2.7			1.9 2.8	1.9 3.1			
Hamilton Oatlands	21.3 26.7	25.9 21.1	46.8 10.3	$\frac{17.5}{29.2}$		18.7 24.9		7.7 8.5	2.9 3.4	6.7 5.7		$\frac{5.0}{27.2}$	1.9 1.8	1.9 1.9	1,970		
Ross	19.4	13.3		26.6		22.7				5.2			1.9	1.8			
Average Mid. Div.	23.5	24.2	24.6	20.6	20.0	24.7		4.8	3.3	5.7		15.2	2.0	2.2	1,970		
Brighton Clarence	21.6 13.1	27.9 43.2	23.1	25.1 23.6	15.4	$\frac{25.1}{26.8}$	20.0	6.7 8.4	2.4 2.9	5.7 4.0	6.2		2.5	2.0 1.8		1.0	1.1
Glamorgan Green Ponds	33.8 26.7	38.6 28.1	56.2	$20.5 \\ 28.5$		25.0 20.0		12.5	2.2	4.5 6.1			2.1	2.1 2.4		0.8	
Richmond	29.7 20.4	28.1 27.8	52.0 24.4	30.6	11.1	23.0 18.6		4.1 5.5	3.0	9.5 7.8			1.6 1.7	1.9 1.7		0.9	0.8
Spring Bay	20.4	21.0	24.4	19.6				8.9	3.3	6.4			1.9	1.8		1.2	1.8
Average S.E. Div.	22.5	29.8	30.0	24.6	13.3	23.9	20.0	6.7	2.8	6.7	6.1		2.0	1.9		1.1	1.4
Bruny Esperance				20.1					3.1 3.5	3.2 5.1				$\frac{1.6}{1.7}$		1.9 2.1	3.0 2.7
Huon		35.0		20.0				1.8	3.3	8.7 4.5			1.4 1.5	$\{1.6, 1.7\}$	2,430 {	2.3	2.2
New Norfolk	27.5	33.2		33.6		56.0		3.7	3.7	6.2			1.7	1.9	2,442	2.3	2.9
Port Cygnet Tasman									3.2 3.1	5.1 6.4			2.1	2.3 1.9		$\frac{2.0}{2.1}$	$\frac{1.8}{2.0}$
Average S. Div	27.2	33.5		30.5		51.5		2.9	3.3	6.2	8.0		1.7	1.9	2,440	2.1	2.0
Gormanston Queenstown																	
Strahan														1 6			
Waratah Zeehan									5.3					1.6			
Average W. Div.						, .			5.3					1.6			
Average for Tas-	25.1	21.0	20.2	20.1	10.0	21.0	27.0	0.0	7.0	0.0	0.2	15.1	1.0	2.0			-
mania	25.4	31.8	28.3	22.1	19.3	21.0	25.2	8.6	5.3	6.8	9.3	17.1	1.9	2.0	2,367	2.1	2.1

(a) Per tree of bearing age.

PASTURES—AREA UNDER SOWN GRASSES & CLOVERS, 1949–50 TO 1958–59 (Includes Pasture Areas Cut For Hay, Seed, Silage & Green Fodder)

(Unit: Acre)

Launceston	pality 1949–	954–55 1955–56 1956–57 1957–58	1958-59
Laumeseton 121 51 312 60 157 33 73 178 158 1766 1.955 1.255 1.125 1.950 1.576 33 73 1.760 1.900	1	191 299 421 218	227
Glenosehy 1.338	1		675
Barnie . 21,187 19,655 17,657 16,976 17,581 18,509 20,802 22,414 2233 20 20 20 20 20 20			2,260
Sizeular Head	Div 1,6	1,930 1,998 2,979 2,223	3,162
Debomine 41,761 44,441 44,224 49,217 52,604 55,217 61,755 69,906 9,906 bevropport 8,159 8,770 8,448 8,104 8,633 8,533 9,240 9,460 9,61 8,6418 1,006 1,			23,822
Devomport			70,093
Centish 22,534 22,5217 27,038 26,056 28,526 30,897 33,2926 34,280 36,785 36,7870 58,183 56,070 46,093 50,918 50,638 71,118 74,767 76,33 atrobe 19,434 18,627 18,827 18,051 19,186 19,200 21,191 20,062 21,47 congini 17,933 17,613 18,439 15,346 16,800 18,136 18,569 19,935 19,750 17,000 19,935 19,750 17,000 19,935 19,750 17,000 19,935 19,750 17,000 19,935 19,750 17,000 19,935 19,750 17,000 19,935 19,750 17,000 19,935 19,750 17,000 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935 19,750 19,935	0.1		64,654
King Island 55,057 58,183 56,070 46,093 50,918 56,038 71,118 76,476 76,334 atrobe 19,434 18,627 18,827 18,951 19,186 19,00 21,191 20,002 21,419 lenguin 17,033 17,613 18,439 15,346 16,860 18,136 18,560 19,937 31,073 Veynyard 36,551 36,777 38,301 39,320 38,735 39,493 44,523 46,189 47,586 deat N.W. Div. 304,736 317,581 315,082 306,322 323,667 336,991 37,400 391,375 398,02 descensibled 10,505 11,405 11,408 11,819 13,192 14,015 15,109 16,724 34,303 discleres 3,430 3,530 24,533 25,397 26,209 27,874 31,133 34,423 discleres 3,430 3,753 3,910 4,846 3,573 34,141 34,624	22 -		10,065
atrobe		56,029 71,119 76,476 76,242	38,590 $75,881$
enguin 17,083 17,613 18,439 15,346 16,860 18,136 18,560 19,935 19,75 11/cerstone 23,756 25,356 25,066 25,066 25,060 25,060 20,420 30,093 29,437 31,00 19/cynyard 36,551 36,777 38,301 39,320 38,735 39,493 44,523 46,189 47,58 otal N.W. Div. 304,736 317,581 315,082 306,322 323,667 336,991 37,7400 391,375 398,02 eace of single 10,505 11,405 11,688 11,810 12,182 14,015 15,100 16,724 18,44 ingal 22,051 23,889 24,533 25,367 20,239 27,874 31,267 34,125 34,991 indees 34,366 23,889 38,409 38,439 37,331 6,124 47,131 74,125 34,991 16,000 17,731 17,730 10,814 10,888 12,437 16,035 17,740 ordand 10,500 7,340 8,778 11,700 10,814 10,888 12,437 16,037 17,750 ordand 24,075 25,456 26,482 24,721 25,800 25,778 27,320 33,33 38,73 40,21 otal N.E. Dic. 142,686 146,529 152,164 152,442 157,578 170,002 194,047 201,591 225,660 total N.E. Dic. 142,686 146,529 152,164 152,442 157,578 170,002 194,047 201,591 225,660 total N.E. Dic. 142,686 146,529 152,164 152,442 157,578 170,002 194,047 201,591 225,660 total N.E. Dic. 142,686 146,529 152,164 152,442 157,578 170,002 194,047 201,591 225,660 total N.E. Dic. 142,686 146,529 152,164 152,442 157,578 170,002 194,047 201,591 225,660 total N.E. Dic. 142,686 146,529 152,439 12,23			22,385
Therstone 23.726 25.356 25.066 25.429 28.874 27.024 30.093 29.437 31.045	1 - 0		20,478
Vynyard . 36,551 36,577 38,301 39,302 38,733 39,493 44,523 46,189 47,58 obtal N.W. Div. 304,736 317,581 315,082 306,322 323,667 336,991 377,400 391,375 398,02 accessfield 10,505 11,405 11,688 11,810 13,192 14,015 15,109 16,724 18,44 accessed 10,505 22,051 23,380 24,536 25,397 26,230 27,874 31,267 34,125 34,99 linders 34,396 37,868 38,020 38,843 37,951 44,861 48,787 47,713 61,94 accepte Town 6,409 5,731 5,196 6,190 6,373 6,124 7,131 7,435 (19,44) 11,668 11,746 10,468 12,178 13,882 15,557 16,055 17,746 accepted 11,047 11,668 11,746 10,468 12,178 13,882 15,557 16,055 17,746 accepted 12,040 8,778 11,706 10,814 10,888 12,378 27,320 32,339 34,57 accepted 12,056 22,452 24,721 25,800 25,778 27,320 32,339 34,57 accepted 12,056 24,75 24,7	20 =		31,789
Beacensfield			51,172
Fingal . 22,051 23,380 24,536 25,397 26,230 27,874 31,267 34,125 34,99	Div 304,7	36,991 377,400 391,375 398,023	408,929
Standale 21,970 21,510 22,420 25,468 26,322 25,913 28,146 24,675 29,875 20,000 21,800			19,955
Scorge Town			39,064
allydale 11,047 11,668 11,746 10,468 12,178 13,567 16,567 16,767 cortestand 10,996 7,340 8,778 11,766 10,814 10,888 12,437 10,317 9,568 cottsdale 23,544 23,681 25,718 23,307 25,600 25,778 27,320 32,339 34,57 cottal N.E. Div. 142,686 146,529 152,164 152,442 157,578 17,0092 194,047 201,591 225,66 Nandale 21,970 21,510 22,420 25,468 26,322 25,913 28,142 30,210 29,876 congford 52,417 58,380 62,621 67,188 69,803 75,424 83,889 88,704 92,49 cotal N. Mid. Div. 125,848 133,885 137,436 146,519 153,018 162,755 180,497 191,000 197,22 Sothwell 13,714 15,431 17,859 15,570 16,657 17,685 18,478			78,372
Orbitald 19,596 7,340 8,778 11,706 10,814 10,888 12,437 10,317 9,56 kingarooma 24,057 25,466 26,482 24,721 25,800 25,778 27,320 33,339 34,573 cottsdale 23,544 23,681 25,718 23,307 25,040 26,670 36,430 36,873 40,21 lotal N.E. Div. 142,686 146,529 152,164 152,442 157,578 170,092 194,047 201,591 225,666 Nandale 21,970 21,510 22,420 25,468 26,322 25,131 28,142 30,210 29,87 Ongford 52,417 58,380 62,621 67,188 69,803 75,424 83,889 88,704 92,49 Vostour 33,581 42,503 41,666 41,524 44,268 47,332 33,864 56,498 58,79 Sottal N. Mid. Dic. 13,714 15,431 17,852 13,432 15,570 16,657 17,685<			9,063 $17,696$
$\begin{array}{c} \operatorname{lingaroona} \\ \operatorname{cottsdale} \\ = 24,057 \\ 23,44 \\ 23,681 \\ 23,681 \\ 25,718 \\ 23,307 \\ 25,040 \\ 26,670 \\ 30,303 \\ 36,874 \\ 36,889 \\ 38,889 \\ 38,704 \\ 32,492 \\ 30,218 \\ 30,210 \\ 25,884 \\ 33,885 \\ 31,446 \\ 31,446 \\ 34,452 \\ 34,466 \\ 34,524 \\ 34,468 \\ $			10,051
$\begin{array}{c} \text{cottsdale} & & 23,544 \\ \text{cotd $N.E. Die.} \\ \hline \\ 142,686 \\ \hline \\ 146,529 \\ \hline \\ 152,164 \\ \hline \\ 152,164 \\ \hline \\ 152,442 \\ \hline \\ 157,578 \\ \hline \\ 170,092 \\ \hline \\ 194,047 \\ \hline \\ 201,591 \\ \hline \\ 201,591 \\ \hline \\ 22,566 \\ \hline \\ 23,307 \\ \hline \\ 25,468 \\ \hline \\ 26,322 \\ \hline \\ 26,323 \\ \hline \\ 26,322 \\ \hline \\ 25,913 \\ \hline \\ 25,913 \\ \hline \\ 28,142 \\ \hline \\ 30,210 \\ \hline \\ 29,87 \\ \hline \\ 30,210 \\ \hline \\ 20,87 \\ \hline \\ 30,88 \\ \hline \\ 30,88 \\ \hline \\ 31,885 \\ \hline \\ 31,838 \\ \hline \\ \\ \\ 31,838 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	210		35,758
Nandale 21,970 21,510 22,420 25,468 26,322 25,913 28,142 30,210 29,87	20 =		42,299
congford 52,417 58,380 62,621 67,188 69,803 75,424 83,889 88,704 92,49 4. Leonards 11,880 11,492 16,729 12,339 12,625 14,660 14,602 15,588 16,05 Vestbury 39,581 42,503 41,666 41,524 44,268 47,352 53,864 56,498 58,79 Joint N. Mid. Div. 125,848 133,885 137,436 146,519 153,018 162,755 180,497 191,000 197,22 Jothwell 13,714 15,431 17,859 15,570 16,657 17,685 18,478 23,564 24,65 Jampbell Town 22,052 25,384 25,176 28,771 28,771 30,667 31,231 41,234 43,11 Hamilton 17,852 20,489 23,842 25,042 25,977 28,166 31,227 38,099 39,44 Jambell Town 12,695 14,690 18,435 25,478 27,260 30,242 34	Div 142,6	70,092 194,047 201,591 225,667	252,258
st. Leonards 11,880 11,492 10,729 12,339 12,625 14,066 14,602 15,588 16,05 Vestbury 39,581 42,503 41,666 41,524 44,268 47,352 53,864 56,498 58,79 Cotal N. Mid. Div. 125,848 133,885 137,436 146,519 153,018 162,755 180,497 191,000 197,22 Sonthwell 13,714 15,431 17,859 15,570 16,657 17,685 18,478 23,564 24,65 Jamilton 17,852 20,489 23,842 25,042 25,977 28,166 31,227 38,099 39,40 Jatlands 46,824 51,416 54,085 58,611 59,075 56,587 69,640 69,593 75,358 75,358 38,099 39,301 38,10 Votal Mid. Div. 113,137 127,410 139,398 153,472 157,740 163,347 188,948 211,521 220,63 Sighton 10,441 <			28,773
Vestbury 39,581 42,503 41,666 41,524 44,268 47,352 53,864 56,498 58,79 lotal N. Mid. Div. 125,848 133,885 137,436 146,519 153,018 162,755 180,497 191,000 197,22 lothwell 13,714 15,431 17,859 15,570 16,657 17,685 18,478 23,564 24,65 lampbell Town 22,052 25,384 25,176 28,771 28,771 30,667 35,301 41,234 43,11 lamilton 17,852 20,489 23,842 25,042 25,977 28,166 31,227 38,099 39,40 latlands 46,824 51,416 54,085 58,611 59,075 56,587 69,640 69,593 75,35 loss 12,695 14,690 18,436 25,478 27,260 30,242 34,302 39,031 38,10 lotal Mid. Div 113,137 127,410 139,398 153,472 157,740 163,347 188,948 211,521 220,63 larghton 10,441 10,975 12,335 11,552 12,156 13,200 16,309 17,246 18,65 larence 7,900 8,779 9,139 9,391 10,129 10,779 11,131 12,537 12,26 lamorgan 8,287 7,726 8,656 9,687 10,316 11,465 12,925 13,132 15,90 latench Ponds 14,829 15,849 15,385 15,028 16,513 15,839 16,228 16,423 16,43 lothmond 20,948 21,661 22,507 26,347 25,110 27,207 29,379 25,183 32,08 lorell 11,241 12,987 15,004 15,754 17,469 17,605 19,368 22,761 24,21 loring pring Bay 6,820 7,108 6,972 7,787 8,820 9,402 10,732 10,342 10,76 lotal S.E. Div. 80,466 85,085 89,998 95,546 100,513 105,497 116,072 117,624 130,02 lorence 4,260 3,725 3,933 3,831 3,170 3,537 3,825 3,793 3,80 lono 10,257 9,638 9,464 9,369 10,470 9,963 10,765 11,025 10,02 lorence 5,560 4,530 5,553 4,806 10,470 9,963 10,765 11,025 10,02 lorence 5,560 4,530 5,553 4,806 5,277 5,964 6,603 6,770 7,28 lown 13			93,017
Sothwell 13,714 15,431 17,859 15,570 16,657 17,685 18,478 23,564 24,664 Jampbell Town 22,052 25,384 25,176 28,771 28,771 30,667 35,301 41,234 43,11 Jatilands 46,824 51,416 54,085 58,611 59,075 26,687 69,640 69,593 375,355 Ross 12,695 14,690 18,436 25,478 27,260 30,242 34,302 39,031 38,109 Soss 12,695 14,690 18,436 25,478 27,260 30,242 34,302 39,031 38,10 Cotal Mid. Div. 113,137 127,410 139,398 153,472 157,740 163,347 188,948 211,521 220,63 Blamorgan 10,441 10,975 12,335 11,552 12,156 13,200 16,309 17,246 18,65 Blamorgan 8,287 7,726 8,656 9,687 10,319 10,129 10,779			13,678 58,447
Campbell Town 22,052 25,384 25,176 28,771 28,771 30,667 35,301 41,234 43,11 41,001 46,824 51,416 54,085 58,611 59,075 56,587 69,640 69,593 75,35 60,888 12,695 14,690 18,436 25,478 27,260 30,242 34,302 39,031 38,10 39,003	id. Div. 125,8	62,755 180,497 191,000 197,227	193,915
Campbell Town 22,052 25,384 25,176 28,771 28,771 30,667 35,301 41,234 43,11 44,000 46,824 51,416 54,085 58,611 59,075 56,587 69,640 69,593 75,385 68,085 12,695 14,690 18,436 25,478 27,260 30,242 34,302 39,031 38,10 Cotal Mid. Div. 113,137 127,410 139,398 153,472 157,740 163,347 188,948 211,521 220,63 Brighton 10,441 10,975 12,335 11,552 12,156 13,200 16,309 17,246 18,65 Clarence 7,900 8,779 9,139 9,391 10,129 10,779 11,131 12,537 12,26 Clarence 7,900 8,779 9,139 9,391 10,129 10,779 11,131 12,537 12,26 Clarence 7,900 8,779 9,139 9,391 10,129 10,779 11,131 12,537 12,26 Clarence 7,900 8,779 9,139 9,391 10,129 10,779 11,131 12,537 12,26 Clarence 7,900 8,779 9,139 9,391 10,129 10,779 11,131 12,537 12,26 Clarence 14,292 15,849 15,885 15,082 16,513 15,839 16,228 16,423 16,43 Richmond 20,948 21,661 22,507 26,347 25,110 27,207 29,379 25,183 32,68 Sorell 11,241 12,987 15,004 15,754 17,469 17,665 19,368 22,761 24,21 Spring Bay 6,820 7,108 6,972 7,787 8,820 9,402 10,732 10,342 10,76 Crotal S.E. Div. 80,466 85,085 89,998 95,546 100,513 105,497 116,072 117,624 130,92 Esperance 4,260 3,725 3,933 3,831 3,170 3,537 3,825 3,793 3,88 Huon 10,257 9,638 9,546 9,369 10,470 9,963 10,765 11,025 10,62 Kingborough 5,560 4,530 5,563 4,806 5,277 5,964 6,603 6,770 7,28 New Norfolk 14,418 18,899 15,585 15,565 14,710 16,144 16,763 16,900 17,70 Cotal S. Div. 49,183 51,898 48,936 49,175 49,518 52,983 55,574 55,753 58,82 Gormanston 12 38 117 99 82 110 54 58 58 54 56 54 662 88 Cotal S. Div. 49,183 51,898 48,936 49,175 49,518 52,983 55,574 55,753 58,82 Gormanston	13,7	17,685 18,478 23,564 24,655	28,133
Oatlands 46,824 (oss 51,416 (oss 54,085 (oss 58,611 (oss 59,075 (oss 56,587 (oss 69,640 (osp,593 (oss) (own 22,0		47,039
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			42,677
$ \begin{array}{c} \begin{tabular}{c} \begi$			76,149
Strighton	12,6	30,242 34,302 39,031 38,107	41,676
Clarence 7,900 8,779 9,139 9,391 10,129 10,779 11,131 12,537 12,26 Glannorgan 8,287 7,726 8,656 9,687 10,316 11,465 12,925 13,132 15,938 Green Ponds 14,829 15,849 15,385 15,028 16,513 15,939 16,228 16,423 16,43 Richmond 20,948 21,661 22,507 26,347 25,110 27,207 29,379 25,183 32,68 Spring Bay 6,820 7,108 6,972 7,787 8,820 9,402 10,732 10,342 10,76 Cotal S.E. Div 80,466 85,085 89,998 95,546 100,513 105,497 116,072 117,624 130,92 Bruny 2,094 1,990 2,133 2,220 2,352 2,628 2,840 2,986 3,50 Sperance 4,260 3,725 3,933 3,831 3,170 3,537 3,825 3,793	Div 113,1	63,347 188,948 211,521 220,637	235,674
Glamorgan 8,287 7,726 8,656 9,687 10,316 11,465 12,925 13,132 15,90 Green Ponds 14,829 15,849 15,385 15,028 16,513 15,839 16,228 16,423 16,433 16,423 16,433 32,68 Sorell 11,241 12,987 15,004 15,754 17,469 17,605 19,368 22,761 24,21 24,21 25,110 27,207 29,379 25,183 32,68 80,666 85,085 89,988 95,546 100,513 105,497 116,072 117,624 130,92 2,014 19,90 2,133 2,220 2,352 2,628 2,840 2,986 3,50 2,52 3,933 3,831 3,170 3,537 3,825 3,793 3,88 <td></td> <td></td> <td>19,087</td>			19,087
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			12,424
Richmond			17,410 $20,461$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			32,327
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			25,175
Bruny $2,094$ $1,990$ $2,133$ $2,220$ $2,352$ $2,628$ $2,840$ $2,986$ $3,50$ Esperance $4,260$ $3,725$ $3,933$ $3,831$ $3,170$ $3,537$ $3,825$ $3,793$ $3,888$ Huon $10,257$ $9,638$ $9,546$ $9,369$ $10,470$ $9,963$ $10,765$ $11,025$ $10,625$ Kingborough $5,560$ $4,530$ $5,053$ $4,806$ $5,277$ $5,964$ $6,603$ $6,770$ $7,28$ New Norfolk $14,418$ $18,899$ $15,585$ $15,565$ $14,710$ $16,144$ $16,090$ $17,700$ Port Cygnet $5,253$ $5,147$ $4,982$ $5,899$ $5,813$ $6,890$ $7,021$ $6,891$ $7,920$ Port Cygnet $5,253$ $5,147$ $4,982$ $5,899$ $5,813$ $6,890$ $7,021$ $6,891$ $7,920$ Port All S. Div. $49,183$ $51,898$ $48,936$ $49,175$ 4			12,585
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Div 80,4	05,497 116,072 117,624 130,920	139,469
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			3,806
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			4,258
New Norfolk $14,418$ $18,899$ $15,585$ $15,565$ $14,710$ $16,144$ $16,763$ $16,900$ $17,700$ Port Cygnet $5,253$ $5,147$ $4,982$ $5,899$ $5,813$ $6,890$ $7,021$ $6,891$ $7,92$ Fasman $7,341$ $7,969$ $7,704$ $7,485$ $7,726$ $7,857$ $7,757$ $7,388$ $7,90$ Potal S. Div.			11,493
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			8,119
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			17,861 $7,754$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			8,033
Queenstown <td< td=""><td> 49,1</td><td>52,983 55,574 55,753 58,823</td><td>61,324</td></td<>	49,1	52,983 55,574 55,753 58,823	61,324
trahan			
Varatah 333 135 247 459 365 172 115 182 20 Jeehan 50 8 2 10 5 56 54 62 8			9.7
Geehan 50 8 2 10 5 56 54 62 8			$\frac{37}{205}$
Cotal W. Div 406 151 379 568 452 338 223 302 34			205 160
		338 223 302 342	408
Votal Tasmania 818,113 864,400 885,232 905,758 944,730 993,933 1,114,759 1,172,145 1,233,80	unia . 818 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,295,139

NUMBER OF HOLDINGS, AREA UNDER CROPS, ETC., LIVESTOCK NUMBERS, MACHINERY AND FARM POPULATION DISTRIBUTED ACCORDING TO LOCALITY, 1958-59.

				Total		Tota	l Area (in	Acres) une	der—			Livestock	x Numbers			Machines		Far
L	ocality		No. of Holdings	Acreage of Holdings	Sown Clover and	Fodder Crops		Cash	Crops		Car	ttle	Sheep	Pigs	Shearing, No. of	Milking, No. of	Number of	Pop lati
					Grasses (a)		Grain	Potatoes	Fruit	Other(b)	Dairy	Beef			Stands	Stands	Tractors	Perso
rban—																		
Hobart		 	65	2,412	227	23			16	9	224	18	243	556		4	5	
Launceston		 	24	3,902	675	80				20	69	125	2,468	174	3	1	6	
Glenorchy		 	232	10,907	2,260	61		57	451	280	755	169	3,042	795	3	28	78	9
ing Island		 	259	164,832	75,881	901	5	12	4	9	15,713	9,392	74,107	3,830	94	631	308	1.2
edpa		 	92	24,847	11,841	877		25		23	6,420	1,891	5,372	2,447	4	333	112	1 5
mithton		 	284	166,338	38,122	2,869	276	276	1	706	17,239	6,215	15,752	6,318	12	890	263	1.0
anley		 	203	48,324	20,130	1,170	482	415	1	412	7,801	3,315	17,492	2,800	18	437	173	
ynyard		 	430	66,266	35,060	3,070	176	1,711	8	440	14,082	3,957	26,360	4,720	17	898	315	1.
merset		 	200	36,292	18,235	1,636	71	1,250		103	5,172	2,792	20,600	1,230	16	311	157	1 ,
irnie		 	331	56,426	21,700	2,128	91	1.979		135	8,001	3,890	18,520	2,566	12	468	205	1.
nguin		 	305	36,561	20,478	1,906	193	1,707		888	7,406	3,055	26,074	3,084	29	460	212	1.
verstone		 	214	27,381	13,364	1,606	293	926	3	1.504	3,973	3,083	21,182	1,757	31	270	142	1
rent		 	217	31,397	14,758	1,485	135	807	1	743	5,169	1,861	$\begin{bmatrix} 21,182\\ 25,689 \end{bmatrix}$	2.242	32	282	148	
orth		 	181	21,330	11,121	1,243	801	713	55	567	3,362	1,993	20,207	893	52	249	124	
vonport		 	63	1,854	595	65	10	35	5	79	292	1,555	139	135		18	9	
st Devenpor		 	70	4,712	2,016	137	184	96	445	243	617	329	3,685	240	5	28	46	
trobe			274	76,309	22,385	2,805	2,972	1,228	454	1,239	5,053	4,658	$\begin{bmatrix} 5,065 \\ 55,767 \end{bmatrix}$	1.560	61	281	244	1
ilton			116	23,755	9.038	736	377	1,228	23	217	2,619	949	15,424	928	11	128	76	1
00 11		 	411	$\begin{bmatrix} 25,755 \\ 66,779 \end{bmatrix}$	29,551	2,069	862	1.115	25	503	$\frac{2,019}{10,503}$	4.011	$\begin{vmatrix} 15,424 \\ 45,023 \end{vmatrix}$	5.085	35	$\frac{128}{612}$	235	1
effield zabeth Town		 			18,639		343	61									107	
le Creek		 	139	45,158	24.170	$\begin{array}{c c} 1,521 \\ 2,888 \end{array}$	331	50		374	6,159	2,753	$\begin{vmatrix} 35,990 \\ 43,662 \end{vmatrix}$	2,409	35 41	$\frac{338}{455}$	141	
loraine		 	215	58,360	21,845			111		13	7,162	2,434		2,708 $1,401$	53	244	141	
aconsfield		 	222	90,898		2,962	806		1 200	454	4,242	2,809	61,399					
		 	168	37,530	6,083	285	4	33	1,238	20	1,390	850	12,256	414	18	62	128	
eter		 	263	55,438	12,431	949	39	22	1,472	98	2,278	1,065	32,651	790	36		192	1
verside		 	10	9,465	1,441	163			47	4	165	205	6,927	6	7	12	10	
wnham		 	95	45,174	6,062	1,155	183	9	283	34	863	824	24,712	183	29	40	57	
ngs Meadows	8	 	23	1,919	710	90	20	1	1	9	161	93	1,999	81	2	3	8	
wstead		 	28	4,225	1,118	153				6	389	247	3,346	29	6	16	11	
orge Town		 	126	108,048	9,288	1,068	97	56	424	127	1,214	1,140	27,534	301	35	52	100	
ydale		 	206	34,028	9,251	454	3	276	216	424	2,824	1,202	16,375	1,205	20	142	106	
ttsdale		 	236	250,095	44,292	1,745	276	611	44	707	6,191	6,745	69,283	2,045	119	358	188]
rby		 	97	50,421	12,971	1,142	17	274		144	4,084	1,922	19,953	1,730	30	211	83	
nxholm		 	30	9,146	4,298	390	39	127		9	1,368	536	5,275	751	9	78	31	
dstone		 	11	149,764	5,661	200					12	317	17,651		18		9	

Furneaux Group	О			152	212,229	78,372	515		1			1,971	7,431	58,278	260	66	105	176	810
St. Helens				83	105,687	9,769	454		2	10		2,198	685	15,194	613	18	92	51	274
St. Marys				75	72,250	9,788	777	395	37	8	37	1,550	1,561	34,966	403	40	74	49	296
Fingal				42	121,945	12,174	512	786	5		12	264	2,726	56,801	46	49	8	37	272
Mathinna				17	37,952	4,432	525	417	5		51	372	795	16,259	149	18	13	25	59
Avoca				20	162,237	12,670	1,086	485				157	3,092	59,369	7	46		32	193
Ringarooma				107	28,686	13,430	1,437	71	165	1	153	5,522	1,793	11,399	3,007	19	307	107	605
St. Leonards				96	63,800	6,665	757	15	19	1	4	1,179	1,410	28,847	228	42	43	53	246
Evandale				83	57,095	15,333	1,336	1,026	2	1	136	1,022	1,771	70,429	555	92	55	69	429
Nile				55	126,920	13,425	960	343	16		32	430	2,777	85,694	82	88	17	54	347
Perth				71	69,546	33,452	3,780	1,094		3		1,043	2,902	127,806	41	107	45	81	427
Longford				62	19,456	12,703	1,367	684		1	89	924	785	38,756	131	57	50	58	286
Cressy				101	161,238	45,754	4,459	4,443	1		638	1,152	6,595	187,614	533	189	60	152	705
Carrick				83	53,260	18,203	1,855	685	11		160	1,870	2,216	72,723	197	76	83	100	398
Bracknell				142	50,610	18,776	2,207	982	27		524	2,954	1,525	63,376	711	81	145	128	588
Westbury				208	83,636	27,620	2,099	1,574	78	1	766	4,290	4,151	86,562	1,112	89	216	189	909
Campbell Town				77 36	236,808 $231,121$	47,039	4,257	3,547	1		28	544	6,599	210,113		174	18	118	697 425
Ross				27	89,740	$\begin{vmatrix} 41,676 \\ 14,264 \end{vmatrix}$	2,599 1.054	1,566 392				$\frac{217}{54}$	3,573 $1,642$	$145,074 \\ 53,412$	66	111 42	9	65 26	104
Tunbridge Oatlands				109	226,397	41,455	$\frac{1,034}{4,938}$	846	59		3	$\frac{54}{549}$	5,169	182,063		167	ii	130	613
Parattah				28	14,440	5,871	737	30	136		3	200	3,169	16,254	68	167	5	22	111
Tunnack				170	105,035	14,559	2,853	196	606	1	159	1.450	1.080	57,728	339	85	49	98	639
Bothwell				66	459.054	28,133	$\frac{2,000}{3,770}$	1.036	4		159	422	4,609	166.078	41	107	49	75	464
Tarraleah				8	40.128	360	15	1,000				65	222	2,266	61	6		2	43
Ouse				78	182,660	16,077	1.564	939	8			1,214	5,300	81,346	16	86	62	73	452
Hamilton				55	120,982	18,298	1,899	1,279	7	1	6	661	1,977	91,090	11	70	24	68	359
Westerway				111	18,199	2,644	73	2	25	211	253	415	297	9,596	141	10	17	38	421
Kempton				114	96,935	20,461	1.210	267	32	42	7	457	1,823	82,582	96	98	8	74	440
Colebrook				88	59,776	16,712	696	205	123		23	767	1,040	51,158	254	62	27	55	379
Pontville				142	84,170	15,678	2,550	1,190	103	155	35	964	1,177	70,233	56	96	46	121	606
Bridgewater				67	26,670	3,739	707	299	6	199	66	229	189	19,319	50	27	4	42	303
Maydena				34	5,571	667			8	17	3	31	143	2,246	72	2		8	152
Bushy Park				90	128,764	16,351	2,689	476	8	263	664	565	2,158	63,215	72	65	26	108	991
New Norfolk				227	56,274	5,812	465	107	69	819	440	1,238	230	25,204	738	43	36	105	1,278
Ranelagh			. ,	166	27,154	4,627	170		20	1,285	120	935	1,306	1,876	59	4	67	137	864
Huonville				260	39,693	6,402	159	2	31	2,764	27	1,338	1,380	6,384	52	18	60	230	1,363
Kingston				129	18,817	3,793	285	20	33	294	89	1,113	266	6,137	474	10	79	70	532
Margate				153	14,631	2,132	32	1	. 12	1,211	63	554	368	2,991	177	7	29	109	729
Woodbridge				206	15,529	2,195	138	4	16	1,242	12	808	335	888	287	3	32	97	791
Cygnet				341	42,633	7,754	171		33	3,186	26	1,642	1,440	6,453	468	12	66	283	1,606
Franklin				111	8,692	617	1.0		9	1,536	1	158	161	133	49			121	663
Geeveston				160	13,275	2,173	18		12	1,688	9	416	694	994	33	3	3	149	869
Dover				$\frac{141}{25}$	13,643 $7,283$	$1,722 \\ 210$	$\begin{array}{c} 51 \\ 2 \end{array}$		25	488 101	1	298	422	2,514	85	4 2	5	70	536
Hythe						3,806	213	63	16	187	1 6	48	32	362	49	-	3	15	95
Bruny				$\frac{71}{140}$	45,391 55,657	8,033	445		60	902	- 6 9	$\frac{325}{1,289}$	$754 \\ 1,210$	12,863 16,088	82 576	$\frac{19}{32}$	15 59	52	260
Port-Arthur				131	43,598	11,160	1,873	493	107	705	110	1,269	767	36,401	290	61	42	131	587_
Bellerive			4	54	9,611	1,263	20	10	107	158	8	52	14	5,408	65	5		122	632
Lindisfarne				106	82,755	15,615	2,373	1,020	11	31	112	856	741	58.547	198	82	35	20 96	171
Richmond				145	109,051	18,762	1,934	1,377	5	160	12	1,286	1.304	60,078	283	100	54	126	454
			7:	69	49,986	6,413	449		4	33	2	827	772	22,574	46	28	47	50	531- 246
Dunalley Triabunna				87	229,086	12,585	1,695	124	12	264	8	301	1.849	80,662	69	76	6	83	
				82	218,688	17,410	1,919	546	8	9	3	183	1,641	95,107	125	97	2	67	$\frac{392}{405}$
Swansea Gormanston		• •											1,011						
Queenstown				4	6,697							6	54		74			3	10
Strahan				8	5,604	37						24	162	4	31			2	10
Zeehan				5	83,713	166						1	101		14			5	9
Waratah				16	2,682	205	6		29		1	57	145		33		1	3	60
, randon				Jan immu									bles 105				-	0	00

⁽a) Includes improved pasture areas cut for hay, seed or silage. (b) Includes vegetables, 12,763 acres; Hops, 1,443 acres; Mustard for seed, 274 acres; Tares, 321 acres.

ORCHARDS—NUMBER OF TREES, &c., BY MUNICIPALITIES—SEASON 1958-59

	No. of	App	ole	Pea	ar	Apri	cot	Plum an	d Prune	Cher	ry	Peac	eh	Necta	rine	Qui	nce
Municipality	Orchards (one acre and over)	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Hobart	49	540	317	1,224	49	12,288	1,105	3,440	 229	536	116	934	 58	191	36	519	·· 87
Total Urban Division	53	12,255	317	1,224	49	12,288	1,105	3,440	229	536	116	934	58	1,91	36	519	87
Burnie	1 2 8 2 1 27	26 30 54,851 2,436 12 46,198	6,861 100 100 4,287 30	2,484 2,512 8	3 12 2 40	3 	13 90 1	 5 152 4 95 15 81	9 2 274 21	7		51 1	118 118 37	373	49	23 3 359 4	4
Ulverstone	1 3	41		ii				21		5		3				3	
Total N.W. Division	46	103,628	11,380	5,034	57	5	104	373	306	13	2	59	156	375	49	392	12
Beaconsfield	143 2 20 31 3 1	215,630 160 40,329 46,266 95 3,847	22,091 80 2,493 3,276 24	46,035 14 7,622 5,814 12 300	890 341 91 4	129 35 1 23 40 6	97 9 15 3	372 25 21 71 	31 8 8 10	240 40 6 39 	132 3 6	466 182 8 250 	181 5 67 10 7	125 122 4 34 12	47 100 20 10 6	127 5 15 45 6	181 4 3 6
Total N.E. Division	203	306,327	27,964	59,797	1,326	234	124	492	57	325	141	917	270	297	183	198	194
Evandale	1 2 1 1	10 220 9	39	4 15 4	41	4		4 2	2			1 		1 1		1 1 1	
Total N.Mid. Division	5	239	39	23	41	4		6	2			2		2		2	

ORCHARDS—NUMBER OF TREES, &c., BY MUNICIPALITIES—SEASON 1958-59—continued

	No. of	App	ole	Pe	ar	Apr	icot	Plum aı	nd Prune	Ch	erry	Pea	ich	Nect	arine	Qui	ince
Municipality	Orchards (one acre and over)	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Bothwell	 																
Campbell Town Hamilton	 3	520		2		48		3				28	2			ii	
Hamilion	 	520	4			48	1	3				20					
Ross	 																
Total Mid. Division	 3	520	4	2		48	1	3				28	2			11	
Brighton	 29	313	6	69	50	15,218	3,550	421 1.158	106	578 409	$\frac{100}{86}$	$150 \\ 1.821$	148 186	94 29	6	$\frac{19}{303}$	100
Clarence Glamorgan	 68	$9,175 \\ 35$	$\frac{180}{22}$	21,926	1,536 10	49,501 15	3,512	1,158	$150 \\ 5$	24		1,821	8	11		303	3
Green Ponds	 5	1,293		288		558		153		4		2				8	
Richmond	 9	73	19	90	46	2,199	32	15	13	16	8	8	77	6	6	5	1
Sorell	 27				5	11,099	724	110	4	71	30	32	4	3	2	7	11
Spring Bay	 15	24,827	41	12,928	1,752 \												
Total S.E. Division	 139	35,716	268	35,312	3,394	78,590	7,824	1,881	278	1,102	224	2,027	423	143	20	343	145
Bruny	 14	22,014	1,670	1,623	381	260	60	12				30					
Esperance	 218	393,237	47,129	6,900	608	94	2	158		358	250	120		14		3	
Huon	 331	664,920	64,269	26,011	3,031	12	12	344	128	901	355	99	142	67	171	103	5
Kingborough	 171	255,394	29,723	18,808	3,109	2,355	54	4,738	28	901	351	421	24	5	18	23	20
New Norfolk	 54	30,640	1,204	5,800	966	9,757	956	1,932	176	927	146	1,306	245	261	78	928	58
Port Cygnet	 285	442,878	43,139	15,858	1,094	73	32	228	14	53	1	26	2	7	2	16	
Tasman	 39	84,858	4,000	34,938	3,362	83	300	11				614		61		1	
Total S. Division	 1,112	1,893,941	191,134	109,938	12,551	12,634	1,416	7,423	346	3,140	1,103	2,616	413	415	269	1,074	83
Gormanston	 																
Queenstown	 																
Strahan	 																
Waratah	 																
Zeehan	 																
Total W. Division	 																
Total Tasmania	 1,561	2,352,626	231,106	211,330	17,418	103,803	10,574	13,618	1,218	5,116	1,586	6,583	1,322	1,423	557	2,539	521

Municipality	Apples	Pears	Apri- cots	Plums and Prunes	Cherries	Peaches	Necta- rines	Quinces	Goose- berries	Cur- rants	Rasp- berries	Straw- berries	Logan- berries
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	'0001b.	'000]lb.	,000 lb.	?0001b.	'0001b.
Hobart	518									2	12		
Launceston Glenorchy	12,560	1,253	5,569										
Total Urban Div.				5.590	285	579	109	243	6	169	110	18	77
	13,078	1,253	5,569	5,590	285	579	109	243	6	171	122	18	77
Burnie Circular Head	26	3		5		7	3						
Deloraine Devonport	$\frac{12}{147,304}$	6,378	6	352	10	26	117	15		.,-		2	
Kentish King Island	3,103			6				2				4	
Latrobe	101,796	3,977	2	$\frac{108}{22}$		1		308					
Penguin Ulverstone	16	8	2	15	1			F			3	8	
Wynyard	23	5		9	i	· · · · · · · · · · · · · · · · · · ·		F	• • • • • • • • • • • • • • • • • • • •			5	
$Total\ N.W.\ Div.$	252,290	10,371	10	517	12	35	120	325			3	9	
Beaconsfield	480,375	117,968	100	927	15	355	82	170				3	
Fingal Flinders	319	44	12	65	109	277	345	33		1000			
George Town Lilydale	83,653	19,109	F	7	F	1	3	15					
Portland	95,234 104	12,360	26 40	153	6	235	30	66					
Ringarooma Scottsdale	6,562	283	8	5		17	20	11				4	
Total N.E. Div.	666,247	149,769	186	1,157	130	885	480	295				8	
Evandale			F		-	F						8	• •
Longford	344	29				· · ·		6					
St. Leonards Westbury	12	7		3		1	1	1					
Total N.Mid.Div	356	36	F	3		1	1	7					•••
Bothwell											• •	•••	••
Campbell Town							· · ·			£			
Hamilton Oatlands	432	2	3	3		3		F		817	272	88	
Ross												3	
Total Mid. Div.	432	2	3	3		3	- construction	F		817	272	88	
Brighton	181	56	6,367	749	273	86	60	5	1	24	21	13	
Clarence Glamorgan	9,100 25	25,013	22,473	463	137	1,257	18	223					1
Green Ponds	1,019	346	241	131	1	1		3		9	21	21	
Richmond Sorell	$\frac{43}{4,295}$	45 768	2,547 7,713	51 114	1 4	5 7	4	3 5					
Spring Bay	23,189	21,761											
$Total\ S.E.\ Div.$	37,852	47,999	39,345	1,523	423	1,364	90	240	1	33	42	34	1
Bruny	41,090	4,858	87	28		94				29	18	2	9
Esperance	838,842 1,537,054	18,605 56,185	116	221 1,080	285 900	$\frac{205}{196}$	10	3 97	22	93	67		45
Kingborough	468,735	27,817	541	8,794	954	809	10	47	8 172	267 868	1,237 1,989	$\frac{10}{37}$	628 536
New Norfolk	71,132	16,617	3,551	2,688	690	673	175	2,224	45	921	1,492	238	201
Port Cygnet Tasman	875,355 180,537	$\begin{bmatrix} 28,730 \\ 70,758 \end{bmatrix}$	35	365	21	$\begin{array}{c c} 20 \\ 2,136 \end{array}$	8	13 6	90	$\begin{array}{c c} 135 \\ \hline 3 \end{array}$	293	43	31
Total S. Div	4,012,745	223,570	4,387	13,207	2,850	4,133	300	2,390	337	2,316	5,096	330	1,450
Gormanston										-,010		7	
Queenstown Strahan													
Strahan Waratah													
Zeehan													
Total W. Div.													
Total Tasmania	4,983,000	433,000	49,500	22,000	3,700	7,000	1,100	3,500	344	3,337	5,535	487	1,528
		- ia											1,020

POTATOES

AREA, PRODUCTION, YIELD & CLASSIFICATION OF HOLDINGS ACCORDING TO SIZE OF AREA SOWN—1958–59

Municipality	Area	D 1			oldings with f		Over 15	1	Total No
		Produc- tion	Yield Per Acre	1 to 5 Acres	Over 5 and ap to 10 Acres	Over 10 and up to 15 Acres	and up to 20 Acres	Over 20 Acres	Holdings with 1 Acr
	Acres	Tons	Tons	No.	No.	No.	No.	No.	No.
Hobart								1	100000000
Launceston									
Glenorchy	57	197	3.46	20	2	• •			22
Total Urban Div.	57	197	3.46	20	2	• • •			22
Burnie	2,197	12,330	5.61	85	91	39	18	12	245
ircular Head	716	3,570	4.99	139	26	6	5	1	177
Deloraine	221	735	3.33	67	3	1	1	· A Data	72
Devonport	585	3,283	5.61	51	18	10	2	6	87
Kentish	1,309	7,493	5.72	127	64	17	7	4	219
Sing Island	12	32	2.67	4	22	14	16	14	$\frac{4}{107}$
atrobe	1,228 1,707	7,811 8,779	6.36 5.14	41 84	65	22	15	13	199
Averstone	1,707	12,128	6.09	121	98	32	16	6	273
Vynyard	2,742	15,578	5.68	152	101	35	24	18	330
$Total\ N.W.\ Div.\ .$	12,709	71,739	5.64	871	488	176	104	74	1,713
Beaconsfield	55	186	3.38	24					24
ingal	46	83	1.80	16	2				18
linders	1	2	2.00						
George Town	55	185	3.36	14	2				16
ilydale ,.	299	1,213	4.06	64	7	3	3		77
ortland	2	10	5.00	2					2
Ringarooma	565	3,382	5.99	66	15	2	3	5	91
cottsdale	600	3,096	5.16	35	18	7	4	7	71
Total N.E. Div	1,623	8,157	5.03	221	44	12	10	12	299
Evandale	6	10	1.67	3					3
ongford	15	38	2.53	5	1				6
St. Leonards	32	116	3.63	11	1				12
Vestbury	104	337	3.24	31	3	•••	1	• • •	35
Total N.Mid. Div.	157	501	3.19	50	5		1		56
Bothwell	5	12	2.40	3					3
Campbell Town	2	5	2.50	1					1
Hamilton	37	108	2.92	21	4.0				21 130
Datlands	801	2,694	3.36	73	42	8	5	2	1
Ross						* • • •		- :	
Total Mid. Div	845	2,819	3.34	98	42	8	5	2	155
Brighton	108	254	2.35	22	4	.;		1	27
Clarence	108	317	2.94	22	5	1			28
Hamorgan	8 31	62 68	7.75 2.19	9	2				11
Richmond	133	392	2.95	31	5				36
orell	10	28	2.80	5					5
pring Bay	12	40	3.33	7					7
Total S.E. Div	410	1,161	2.83	100	16	1		1	118
runy	16	49	3.06	8	1	• •			9
sperance	38	133	3.50	12	i				13
Iuon	59	192	3.25	27					27
Kingborough	61	177	2.90	30			013		30
lew Norfolk	88	325	3.69	46	1				47
ort Cygnet	34	109	3.21	15					15
asman	60	187	3.12	28	2				
Total S. Div	356	1,172	3.29	166	5				171
ormanston									
ueenstown									
trahan	29	154	5.31	2	3				5
Varatah eehan	29	104	0.51						
	29	154	5.31	2	3		-		5
Total W. Div	$\begin{bmatrix} 29 \\ 16,186 \end{bmatrix}$	85,900	5.31	$\frac{2}{1,528}$	605	197	120	89	2,539

VEGETABLES FOR SALE FOR HUMAN CONSUMPTION

Area Harvested, Season 1958–59

							STATIST	ICAL DI	VISION			
D	escrip	tion		Urban	North- Western	North- Eastern	North- Midland	Midlands	South- Eastern	Southern	Western	Total
the second section of the second training for the second section of the second section			7	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acre
Potatoes				 57	12,709	1,623	157	845	410	356	29	16,186
Turnips, Swede				 28	805	84	41	156	32	57	1	1,204
Turnips, White				 5	183	18	4		3	14		227
Carrots				 21	81	66	10	5	25	14		222
Parsnips				 15	9	39	3		1	12		79
Beetroot				 10	54	9	2		8	3		86
Onions				 1	7	1			9	3		21
Γ omatoes				 22	30	9	3		75	27		166
Beans, French				 7	146	6			1	3		163
Beans, Navy				 		1						1
Beans, Broad				 2	4	7			4	1		18
Peas, Green				 19	5,844	689	835	12	53	27		7,479
Peas, Blue				 	730	261	1,419	28	37	1		2,476
Cabbage				 51	21	37	3		10	34		156
Cauliflower				 60	71	38	7	1	20	17		214
Lettuce				 26	10	7	2		8	11		64
Silver Beet and	Spinac	eh		 11	1	13	1		6	3		35
Pumpkins				 9	14	4	4		20	7		58
Other Vegetables				 6	47	38	2			1		94
TOTAL				 350	20,766	2,950	2,493	1,047	722	591	30	28,949

VEGETABLES FOR SALE FOR HUMAN CONSUMPTION

Area Harvested, Summary 1949–50 to 1958–59

Description					YEAR					
Description	1949–50	1950–51	1951–52	1952-53	1953-54	1954–55	1955–56	1956–57	1957–58	1958-59
Proceedings Street Section of Sections Sections Sections of Section of Sectio	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Potatoes	 34,110	31,581	31,514	35,347	34,524	26,209	20,842	19,125	21,696	16,186
Turnips, Swede	 1,701	1,430	1,390	935	1,662	1,376	1,792	1,112	1,019	1,204
Turnips, White	 356	353	292	255	354	320	430	290	276	227
Carrots	 220	338	199	244	236	262	230	191	243	222
Parnsips	 55	89	98	71	86	43	63	82	127	79
Beetroot	 21	47	61	22	41	34	93	133	122	86
Onions	 28	19	50	49	18	21	22	28	37	21
Tomatoes	 235	253	221	223	168	198	207	215	157	166
Beans, French	 24	19	18	13	38	62	64	149	142	163
Beans, Navy	 30	15	5	30	11	20	6	5		1
Beans, Broad	 61	35	15	19	94	124	51	14	25	18
Peas, Green	 3,252	4,100	4,443	5,002	2,407	3,605	4,733	7,988	9,033	7,479
Peas, Blue	 7,662	8,389	7,605	3,487	5,335	5,663	5,768	8,275	7,223	2,476
Cabbage	 232	224	250	169	216	166	198	179	178	156
Cauliflower	 166	139	165	162	183	144	188	230	216	214
Lettuce	 50	51	62	57	62	56	67	51	57	64
Silver Beet and Spinach	 9	13	11	15	21	19	34	15	16	35
Pumpkins	 62	88	83	80	84	81	68	56	51	58
Other Vegetables	 36	24	134	49	15	23	227	195	86	94
Total	 48,310	47,207	46,616	46,229	45,555	38,426	35,083	38,333	40,704	28,949

VEGETABLES FOR ANIMAL FODDER

Area Harvested, Season 1958–59

				STATIST	TICAL DI	IVISION			
Description	Urban	North- Western	North- Eastern	North- Midland	Midlands	South- Eastern	Southern	Western	Total
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Turnips, Swede		1,603	338	427	560	242	184		3,354
Turnips, White		7,548	2,882	1,624	3,539	622	316	6	16,537
Mangolds		26	1	2	37	2	1		69
Peas, Grey	1	1,294	298	2,000	312	1,530	53		5,488
Peas, Other (Excluding Blue Peas)		160	28	237	39	76.	1		541
Beans, Horse		328	61	55	3	10	2		459
Fodder Beet	1	140	25	2	20		7		195
TOTAL	2	11,099	3,633	4,347	4,510	2,482	564	6	26,643

VEGETABLES FOR ANIMAL FODDER

Area Harvested, Summary 1949–50 to 1958–59

Description						YE	AR				
		1949–50	1950–51	1951–52	1952–53	1953–54	1954–55	1955–56	1956–57	1957–58	1958-59
Turnips, Swede Turnips, White Mangolds Peas, Grey Peas, Other (Excluding Peas) Beans, Horse Other	 Blue 	Acres 1,841 10,579 267 7,755 718 3,229 219	Acres 2,748 10,769 148 7,649 761 1,848 206	Acres 2,059 11,285 81 7,742 388 1,021	Acres 1,891 9,656 46 7,464 422 841	Acres 2,227 12,570 84 13,862 1,129 1,416 5	Acres 2,535 15,014 74 7,976 862 1,049 12	Acres 3,244 15,426 86 5,242 332 429 30	Acres 2,133 12,408 33 3,585 542 166 121	Acres 2,590 14,542 73 6,222 404 354 231	Acres 3,354 16,537 69 5,488 541 459 195
Total		24,608	24,129	22,577	20,321	31,293	27,522	24,789	18,988	24,416	26,643

NUMBER OF HOLDINGS GROWING PRINCIPAL CROPS AND CARRYING LIVE-STOCK, SEASON 1958-59

Partic	ulars						STATIS	TICAL DIV	ISION			
				Urban	North- Western	North- Eastern	North- Midlands	Midlands	South- Eastern	Southern	Western	Total
The second secon			naministi japuasatine tunismuisti	No.	No.	No.	No.	No.	No.	No.	No.	No.
HOLDINGS-												
Growing—												
Grain (a) —					0.5	_	40	7	17	,		1.00
Barley		 			95	5	42		-	1		167
Oats		 			14	24	116	88	54	6		30:
Wheat		 			16	3	18	30	35	2		104
Hops		 						37		60		9'
Vegetables (b)—											
Potatoes		 		20	1,712	299	58	156	119	173	4	2,54
Onions		 			2				3	2		,
Fruit (b)—												
Orchard		 		53	46	203	5	3	139	1,112		1,561
Small Frui	t	 		40	3	1	1	46	14	511		610
Carrying—												
Cattle		 		153	3,826	1,403	832	617	797	1,692	22	9,342
Sheep		 		39	1,988	1,014	776	677	858	573	1	5,926
Pigs		 		40	2,349	602	273	133	195	351	7	3,950

⁽a) Twenty acres and over. (b) One acre and over.

NUMBER OF HOLDINGS GROWING PRINCIPAL CROPS AND CARRYING LIVE-STOCK, SUMMARY 1949-50 TO 1958-59

						Y	EAR				
Particulars	3	1949–50	1950–51	1951–52	1952-53	1953–54	1954–55	1955–56	1956–57	1957–58	1958-59
Personal land of the land of t		No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Holdings— Growing—											
Grain (a) —		= 0	~ ~	~0	107	150	110	90	101	196	1.05
Barley		 76	52	58	127	150	119	357	$ \begin{array}{c c} 101 \\ 226 \end{array} $	136	167
Oats		 333	307	353	265	273	305			295	302
Wheat		 58	79	51	95	149	114	85	45	95	104
Hops		 67	74	76	75	85	84	95	97	96	97
Vegetables (b)—		0.000	0.010	0.010	4.000	4.05	0.070	9.041	0.100	0.171	0 = 47
Potatoes		 3,932	3,819	3,816	4,026	4,057	3,350	3,041	3,103	3,151	2,541
$\begin{array}{c} ext{Onions} & \dots \\ ext{Fruit } (b) & \dots \end{array}$		 8	8	17	11	7	9	9	14	16	7
Orchard		 2,101	1,976	1,980	1,995	1,891	1,808	1,781	1,715	1,631	1,561
Small Fruit		 1,069	995	956	924	759	678	666	627	622	616
Carrying—											
Cattle		 9,759	9,665	9,529	9,752	9,736	9,668	9,338	9,519	9,424	9,342
Sheep		 4,551	4,666	4,826	5,093	5,058	5,270	5,329	5,500	5,753	5,926
Pigs		 (c)	(c)	3,912	3,746	3,963	4,235	3,783	3,687	3,799	3,950

⁽a) Twenty acres and over.

⁽b) One acre and over.

⁽c) Not available.

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PRINCIPAL CROPS—SUMMARY

18 - se san care sons carpon sanda mass care.	BAR	LEY FOR GR	AIN	OA	TS FOR GRA	IN	WH	IEAT FOR GR	AIN	BL	UE PEAS	
SEASON	Area	Total Produc- tion	Yield Per Acre.	Area	Total Produc- tion	Yield Per Acre.	Area	Total Produc- tion	Yield Per Acre	Area	Total Produc- tion	Yield Per Acre.
	Acres	Bush.	Bush.	Acres	Bush.	Bush.	Acres	Bush.	Bush.	Acres	Bush.	Bush.
1919–20 1920–21 1921–22 1922–23 1923–24	6,293 6,151 7,241 5,706 4,230	$120,516 \\ 161,346 \\ 166,960 \\ 152,027 \\ 94,634$	$19.15 \\ 26.15 \\ 23.06 \\ 26.86 \\ 22.37$	48,185 50,474 54,642 58,813 51,460	$\begin{array}{c} 1,242,258 \\ 1,514,155 \\ 1,543,617 \\ 1,674,751 \\ 1,359,785 \end{array}$	25.78 30.00 28.25 28.47 26.42	11,497 28,284 27,985 25,244 14,503	213,589 565,874 577,178 569,587 305,628	$18.57 \\ 20.01 \\ 20.62 \\ 22.56 \\ 21.08$	12,504 8,589 10,333 8,728 7,232	168,613 181,678 191,503 160,830 159,670	$\begin{array}{c} 13.48 \\ 21.16 \\ 18.99 \\ 18.43 \\ 22.08 \end{array}$
1924–25 1925–26 1926–27 1927–28 1928–29	3,010 5,223 5,665 5,101 4,613	50,729 90,619 149,800 141,407 99,085	16.85 17.35 26.43 27.72 21.47	$\begin{array}{c} 46,175 \\ 36,741 \\ 48,361 \\ 42,950 \\ 37,602 \end{array}$	1,065,933 835,473 1,357,000 1,399,824 1,011,367	23.08 22.74 28.05 32.59 26.90	12,954 19,091 23,194 29,448 22,570	231,388 395,603 537,000 773,142 455,336	17.86 20.72 22.13 26.26 20.18	7,691 8,214 7,519 9,073 9,785	$123,548 \\ 106,220 \\ 149,000 \\ 206,884 \\ 169,918$	16.06 12.93 19.83 22.80 17.37
1929-30	6,935 6,192 8,377 8,595 7,840	$\begin{array}{r} 167,784 \\ 168,625 \\ 119,725 \\ 211,570 \\ 172,267 \end{array}$	24.19 27.23 14.29 24.62 21.97	39,061 35,919 18,412 30,652 31,199	$\begin{array}{c} 1,175,041 \\ 1,052,768 \\ 356,847 \\ 828,239 \\ 854,239 \end{array}$	30.08 29.31 19.38 27.02 27.38	16,805 19,107 11,722 20,985 24,097	408,849 391,490 182,913 433,031 560,665	24.33 20.49 15.60 20.63 23.27	10,124 7,064 6,026 9,110 13,994	221,584 149,189 76,386 208,984 242,219	21.89 21.12 12.68 22.94 17.31
1934–35	5,779 5,227 6,947 9,296 8,694	175,503 92,714 240,693 306,164 208,168	30.37 17.74 34.65 32.94 23.94	36,611 23,928 21,953 32,439 24,831	1,054,256 556,776 751,244 1,032,443 644,960	28.80 23.27 34.22 31.83 25.97	$16,656 \\ 10,404 \\ 21,317 \\ 21,081 \\ 9,849$	307,525 186,014 570,895 526,007 205,263	18.46 17.88 26.78 24.95 20.84	$13,054 \\ 10,172 \\ 6,457 \\ 4,651 \\ 4,415$	173,493 126,016 143,726 99,446 75,340	13.29 12.39 22.26 21.38 17.06
1939-40	7,723 5,650 5,319 2,728 3,436	195,643 147,378 117,582 62,851 94,616	25.33 26.08 22.11 23.04 27.54	23,110 17,543 27,287 13,159 9,744	529,415 416,271 838,605 292,059 299,086	22.91 23.73 27.07 22.19 30.69	7,495 8,038 6,414 4,128 4,839	107,719 140,375 145,191 73,320 122,141	$14.41 \\ 17.46 \\ 22.63 \\ 17.76 \\ 25.24$	5,222 9,464 18,495 27,155 37,500	125,197 192,048 310,539 402,752 580,000	23.97 20.29 16,79 14.83 15.47
1944-45	5,408 6,746 6,256 8,149 7,329	159,125 123,338 155,655 218,288 208,039	29.42 18.28 24.88 26.79 28.39	14,770 13,976 22,687 17,076 11,697	419,619 281,618 595,385 360,156 261,576	28.41 20.15 26.24 21.09 22.36	3,832 4,982 7,539 7,776 6,867	92,650 66,637 139,235 118,207 155,820	24.18 13,38 18.47 15.20 22.69	21,815 23,278 11,794 6,878 6,486	478,192 291,061 233,834 144,681 146,941	21.92 12.50 19.83 20.71 22.66
1949–50	4,346 3,261 4,241 8,039 9,436	130,892 90,683 149,613 216,939 296,479	30.12 27.81 35.28 26.99 31.42	22,812 23,441 26,539 20,049 20,118	577,442 429,115 594,181 285,813 460,949	25.31 18.31 22.39 14.26 22.91	5,473 5,318 3,603 6,688 9,690	127,294 94,868 94,028 156,402 263,296	23.26 17.84 26.10 23.39 27.17	7,662 8,389 7,605 3,487 5,335	145,303 170,110 196,123 69,903 113,766	18.96 20.28 25.79 20.05 21.32
1954-55	7,256 6,320 7,079 8,384 9,333	199,793 190,904 235,028 270,146 294,634	27.53 30.21 33.20 32.22 31.57	22,621 28,675 16,559 20,711 22,199	451,659 548,039 252,655 481,895 490,633	19.97 19.11 15.26 23.27 22.10	7,302 6,224 3,900 5,884 6,438	158,605 128,686 88,555 153,493 163,660	21.72 20.68 22.71 26.09 25.42	5,663 5,768 8,275 7,223 2,476	113,654 135,579 186,967 141,600 47,828	20.07 23.51 22.59 19.60 19.32
		POTATOES			TURNIPS			Hops			Нач	
SEASON	Area	Total Produc- tion	Yield Per Acre	Area	Total Produc- tion	Yield Per Acre	Bearing Area	Total Produc- tion DryWeight	Yield Per Acre	Area	Total Produc- tion	Yield Per Acre
1919–20	Acres 28,511	Tons 66,225	Tons 2.32	Acres	Tons 7,215	Tons 3.66	Acres	Lb.	Lb. 1,120	Acres 102.908	Tons 143.053	Tons
1920–21	32,000 36,795 34,407 37,040	88,679 107,624 101,201 99,936	2.77 2.92 2.94 2.70	2,780 2,600 2,519 3,681	7,215 $12,274$ $14,555$ $11,764$ $18,987$	3.66 4.42 5.60 4.67 5.16	1,237 1,275 1,413 1,479 1,493	1,384,973 1,863,944 2,194,218 2,173,307 2,292,906	1,462 1,553 1,469 1,536	102,908 113,618 91,443 100,088 97,183	143,053 176,798 136,991 167,282 144,298	1.39 1.56 1.50 1.67 1.48
1924-25	36,171 33,190 33,984 44,359 37,299	83,377 67,341 114,100 138,837 75,222	2.30 2.03 3.36 3.13 2.02	3,041 3,542 4,457 4,340 4,317	$16,152 \\ 16,431 \\ 21,800 \\ 27,723 \\ 23,487$	5.31 4.64 4.89 6.39 5.44	1,494 1,193 1,305 1,270 1,187	2,224,504 1,743,183 2,146,778 2,467,355 1,929,647	1,489 1,461 1,645 1,943 1,626	87,945 92,595 98,289 85,769 80,190	$121,110 \\ 114,920 \\ 151,200 \\ 124,924 \\ 119,427$	1.38 1.24 1.54 1.46 1.49
1929-30	33,722 37,229 36,390 35,769 36,518	92,137 95,289 95,389 98,232 81,274	2.73 2.56 2.62 2.75 2.22	4,575 4,604 5,491 5,262 6,229	25,125 26,950 32,372 30,578 28,861	5.49 5.85 5.90 5.81 4.63	1,167 972 853 792 810	1,923,410 1,674,530 1,597,911 1,384,000 1,608,577	1,648 1,723 1,873 1,747 1,986	80,153 83,268 84,307 92,668 77,625	119,800 128,957 92,595 141,138 109,397	$\begin{array}{c} 1.49 \\ 1.55 \\ 1.10 \\ 1.52 \\ 1.41 \end{array}$
1934–35	36,358 34,719 36,967 32,468 26,696	70,018 85,806 138,557 99,969 89,330	1.93 2.47 3.75 3.08 3.34	$\begin{array}{c} 6,004 \\ 4,161 \\ 6,004 \\ 9,595 \\ 10,015 \end{array}$	39,571 18,312 40,468 65,091 63,829	6.59 4.40 6.70 6.78 6.37	826 871 903 881 921	1,831,511 2,163,618 2,093,663 2,111,270 2,295,694	2,217 2,484 2,319 2,397 2,493	96,019 74,741 89,394 73,047 79,959	150,083 96,888 136,871 112,985 109,533	1.56 1.30 1.53 1.55 1.36
1939-40	30,452 37,364 30,640 40,424 60,500	114,409 114,041 109,850 135,891 217,800	3.75 3.05 3.58 3.36 3.60	8,922 11,792 11,964 14,013 13,937	50,221 74,441 74,919 68,623 84,519	5.62 6.31 6.26 4.90 6.06	$\begin{array}{c} 909 \\ 913 \\ 1,054 \\ 1,106 \\ 1,075 \end{array}$	1,780,528 2,977,426 2,821,184 2,606,977 2,793,797	1,958 3,261 2,677 2,357 2,599	96,264 76,082 92,636 82,062 99,283	141,404 95,180 101,442 109,956 121,301	1.46 1.25 1.59 1.34 1.60
1944-45	81,092 56,245 43,227 40,382 32,319	345,232 236,140 170,621 142,746 131,800	4.26 4.20 3.95 3.53 4.08	15,032 13,903 10,223 9,491 11,812	89,818 76,679 59,099 53,260 72,362	5.98 5.52 5.78 5.61 6.13	$1,090 \\ 1,099 \\ 1,210 \\ 1,251 \\ 1,255$	2,428,576 1,992,349 2,216,660 2,454,074 1,530,867	2,228 1,813 1,832 1,962 1,220	96,012 99,758 104,014 84,354 90,579	145,911 117,079 169,384 137,648 150,699	1.52 1.17 1.58 1.63 1.66
1949–50	34,110 31,581 31,514 35,347 34,524	$122,000 \\ 124,000 \\ 150,500 \\ 114,500 \\ 144,300$	3.58 3.93 4.78 3.24 4.18	14,477 15,300 15,026 12,737 16,813	90,148 87,656 85,114 64,999 112,705	6.23 5.73 5.66 5.10 6.70	1,280 1,280 1,313 1,296 1,281	2,153,700 2,480,200 1,716,260 3,014,420 2,144,684	1,683 1,938 1,307 2,326 1,674	91,335 96,388 97,763 110,045 123,249	155,653 160,722 172,286 192,204 241,582	$\begin{array}{c} 1.70 \\ 1.67 \\ 1.76 \\ 1.75 \\ 1.96 \end{array}$
1954-b5	26,209 20 842 19,125 21,696 16,186	101,000 77,930 89,700 101,500 85,900	3.85 3.74 4.69 4.68 5.31	19,245 20,892 15,943 18,427 21,322	130,601 134,303 105,326 119,704 145,827	6.79 6.41 6.61 6.50 6.84	1,331 1,312 1,405 1,410 1,430	2,983,153 3,168,514 2,147,448 2,869,600 3,384,470	2,241 2,354 1,528 2,035 2,367	96,496 137,157 123,150 110,164 153,822	157,960 261,423 238,383 204,775 302,075	1.64 1.91 1.94 1.86 1.96

⁽a) For the conversion of bushels to lb. avoirdupois the following are equivalent weights: Barley, 50 lb.; Oats, 40 lb.; Wheat and Blue Peas, 60 lb.

PRINCIPAL CROPS—SUMMARY

			APPLES			PEARS		A	APRICOTS		PL	UMS AND PR	UNES
SEASON		Bearing Area	Total Produc- tion	Yield Per Acre	Bearing Area	Total Produc- tion	Yield Per Acre	Bearing Area	Total Produc- tion	Yield Per Acre	Bearing Area	Total Produc- tion	Yield Per Acre
1919–20 1920–21		Acres 25,079 25,610	Bush. (a) 2,351,939 2,359,094	Bush. (a) 94 92	Acres 1,489 1,567	Bush. (a) 176,577 180,392	Bush. (a) 118 115	Acres 1,113 1,463	Bush. (a) 119,756 86,039	Bush. (a) 107 59	Acres 476 503	Bush. (a) 73,224 47,247	Bush (a 154
1921–22 1922–23 1923–24 1924–25 1925–26		26,760 25,630 25,681 25,658 25,478	2,990,550 3,127,509 1,889,826 2,210,000 4,132,000	$ \begin{array}{r} 112 \\ 122 \\ 74 \\ 86 \\ 164 \end{array} $	2,000 1,930 1,936 1,920 1,904	207,175 204,297 183,349 172,298 219,943	104 106 95 90 116	1,450 1,450 1,425 1,516 1,503	129,619 112,823 110,439 105,979 102,139	89 78 78 70 68	500 540 552 593 581	58,921 58,765 50,654 44,136 47,615	118 109 94 78 82
1926–27		25,008 25,296 25,252 23,628 23,901	2,900,000 4,673,000 2,500,000 3,950,000 3,800,000	116 185 99 167 159	1,949 2,006 2,042 1,977 2,025	242,000 174,000 187,000 274,000 302,800	124 87 92 139 150	$\begin{array}{c} 1,440 \\ 1,504 \\ 1,510 \\ 1,371 \\ 1,342 \end{array}$	43,200 156,141 110,000 126,000 111,100	30 104 73 92 83	608 572 561 542 575	54,200 73,888 60,000 70,000 64,100	89 129 107 129 111
1931-32		23,172 23,234 23,316 23,439 22,971	5,844,000 4,410,000 4,953,000 3,934,000 3,950,000	252 190 212 168 172	1,906 1,915 1,936 2,017 2,042	279,000 285,000 222,300 280,000 211,000	146 149 115 139 103	1,373 1,370 1,384 1,325 1,251	120,000 150,000 120,000 107,000 138,000	87 109 87 81 110	599 623 618 577 520	108,000 130,000 55,000 56,000 86,000	180 208 89 97 165
1936-37		21,609 21,946 21,459 21,870 21,765	$\begin{array}{c} 4,611,000 \\ 4,792,000 \\ \hline 5,724,000 \\ 5,148,000 \\ (b)5,946,000 \end{array}$	213 218 266 235 273	2,063 2,091 2,085 2,192 2,676	270,000 214,000 376,000 315,500 529,500	131 102 180 144 198	1,201 1,167 1,162 1,154 1,008	94,700 140,500 161,000 73,500 131,350	79 120 138 63 130	520 455 404 400 359	98,000 60,700 84,000 63,000 97,000	188 133 207 157 270
1941–42		22,165 21,965 21,983 21,556 21,503	(b)6,356,800 (b)5,742,800 (b)8,022,800 (b)6,569,820 (b)8,522,210	287 261 365 305 396	2,230 2,210 2,134 2,220 2,225	409,100 519,300 590,400 550,330 524,370	183 235 277 248 236	$ \begin{array}{c} 1,140 \\ 1,130 \\ 1,066 \\ 1,139 \\ 1,217 \end{array} $	161,500 51,830 97,210 119,780 64,520	$ \begin{array}{r} 142 \\ 46 \\ 91 \\ 105 \\ 53 \end{array} $	398 394 367 356 345	73,400 74,300 86,560 63,950 45,180	184 188 236 180 131
1946–47		21,112 20,360 19,338 18,931 18,231	(b)4,228,204 (b)7,894,403 2,562,565 4,794,000 4,848,000	200 388 133 253 266	$\begin{array}{c} 2,254 \\ 2,155 \\ 1,799 \\ 1,738 \\ 1,711 \end{array}$	527,916 600,897 271,985 268,950 306,964	234 279 151 155 179	1,157 1,006 1,175 1,034 990	21,230 115,316 118,343 64,050 106,448	18 114 101 62 108	344 318 303 269 229	26,851 94,810 55,350 48,876 52,092	78 298 183 182 227
1951–52		17,973 17,791 17,753 17,025 17,175	4,930,000 3,757,000 5,304,000 5,009,000 5,926,000	274 211 299 294 345	$ \begin{array}{c} 1,683 \\ 1,702 \\ 1,631 \\ 1,592 \\ 1,644 \end{array} $	306,662 323,914 360,833 426,420 537,950	182 190 221 268 327	1,110 923 898 944 891	67,518 78,742 70,587 90,700 76,728	61 85 79 96 86	230 206 174 158 138	57,229 45,823 23,515 28,700 25,560	249 222 135 182 185
1956–57	• •	16,690 16,812 16,435	3,401,300 6,635,000 4,983,000	204 395 303	1,500 1,388 1,476	291,620 566,400 433,000	194 408 293	801 772 725	40,810 89,400 49,500	$\begin{bmatrix} 51 \\ 116 \\ 68 \end{bmatrix}$	120 97 95	17,360 29,600 22,000	14 5 305 232

1958–59		16,435	4,983,000	303	1,476	433,000	293	725	49,500	68	95	22,000	232
			CURRANTS			GOOSEBERRIE	IS		RASPBERRIES	8	S	TRAWBERRIE	S
SEASOI	N	Total Area	Total Produc- tion	Yield Per Acre	Total Area	Total Produc- tion	Yield Per Acre	Total Area	Total Produc- tion	Yield Per Acre	Total Area	Total Produc- tion	Yield Per Acre
1919-20 1920-21		Acres	'000 Lb. 1,698 1,557	Lb	Acres	'000 Lb. 317 286	Lb.	Acres	'000 Lb. 3,895 3,726	Lb.	Acres	'000 Lb. 154 185	Lb.
1921-22			1,889 2,071 1,756 2,436 2,938			282 345 221 330 272			4,092 4,154 3,810 5,214 5,623			146 130 171 240 438	
1926-27 1927-28 1928-29 1929-30			2,879 3,049 2,025 1,350 1,287			500 717 831 1,080 635			5,549 4,728 5,820 5,200 3,944			891 579 1,445 1,017 680	
1931-32		(e) 712 782	1,621 2,275 3,000 2,212 2,690	(c) 3,107 3,440		921 1,072 1,015 740 910		(c) 1,221 1,352 1,383 1,455	3,757 6,348 6,070 4,603 6,981	5,199 4,490 3,328 4,798		734 865 889 1,207 1,356	::
1936-37 1937-38 1938-39 1939-40 1940-41		887 872 980 1,029 1,183	3,039 2,440 2,691 3,673 3,281	3,426 2,798 2,746 3,569 2,773	(c) 104 98 96 92 95	1,008 643 758 794 933	9,692 6,561 7,896 8,630 9,821	1,595 1,476 1,590 1,531 1,490	7,757 6,564 7,460 7,843 7,112	4,863 4,447 4,692 5,123 4,773	(c) 291 275 312 289 256	960 970 982 1,006 1,139	3,299 3,527 3,147 3,481 4,449
1941-42 1942-43 1943-44 1944-45 1945-46	(d) (d) (d) (d)	1,465 1,595 1,731 1,922 2,022	5,865 5,493 4,648 4,192 4,282	4,003 3,444 2,685 2,181 2,118	122 134 155 172 192	1,147 838 1,069 1,119 913	9,402 6,254 6,897 6,506 4,755	1,600 1,742 1,992 2,069 2,106	7,380 8,773 8,854 9,204 6,360	4,613 5,036 4,448 4,449 3,020	304 331 375 344 294	1,606 1,202 1,020 694 408	5,283 3,631 2,720 2,017 1,388
1946-47	(d) (d) (d) (d) (d)	2,055 2,016 2,006 1,875 1,699	5,961 $6,063$ $6,030$ $3,677$ $5,125$	2,901 3,007 3,006 1,961 3,016	198 220 209 210 202	1,070 1,555 1,632 1,326 1,503	5,404 7,068 7,809 6,314 7,441	2,049 2,076 2,086 2,028 1,905	6,230 9,859 7,603 8,036 8,939	3,041 4,749 3,645 3,962 4,692	260 257 250 208 175	632 699 871 879 652	$\begin{array}{c} 2,431 \\ 2,720 \\ 3,484 \\ 4,226 \\ 3,726 \end{array}$
1951-52 1952-53	(d) (d) (d) (d) (d)	1,542 1,411 1,064 892 844	5,573 2,619 2,900 2,482 2,935	3,614 1,856 2,726 2,783 3,477	223 206 101 55 49	1,824 829 390 352 364	8,179 4,024 3,861 6,400 7,429	1,809 1,826 1,453 1,200 1,156	8,980 5,876 5,673 5,022 6,061	4,964 3,218 3,904 4,185 5,243	141 101 75 74 114	656 344 242 253 465	4,652 3,406 3,227 3,419 4,079
1956–57	(d) (d) (d)	820 779 817	2,578 2,909 3,337	3,144 3,734 4,084	45 35 35	303 351 344	6,733 10,029 9,829	1,051 1,027 1,024	4,750 4,846 5,535	4,520 4,719 5,405	118 92 85	503 407 487	4,263 4,424 5,729

 ⁽a) For the conversion of bushels to lb, avoirdupois the following equivalent weights are reasonably approximate: Apples, 42 lb.; Pears, 45 lb.; Apricots, 48 lb.; Plums and Prunes, 58 lb.
 (b) Production figures for these years represent the crop as measured by Apple and Pear Board assessors, not the marketed crop,
 (c) Particulars for earlier years not available,
 (d) Bearing areas only,

III. PASTORAL

LIVESTOCK AT 31st MARCH, 1959

Cattle

			- 19	Dairy	Cattle				Ве	eef Cattle)		
Municipality	Hold- ings With Cattle	Dairy (Cows Dry	Heifers One to Two Years	Calves Under One Year	Bulls	Total Dairy Cattle	Cows Inc. Heifers	Calves	Bulls	Other Inc. Speyed Cows, Bullocks,	Total Beef Cattle	Total All Cattle
											&c.		
Hobart Launceston	No. 34	No. 71 22	No. 44	No. 42 20	No. 57 17	No. 10 4	No. 224 69	No. 6	No. 7 33	No. 1 2	No. 4 17	No. 18 125	No. 242 194
Glenorchy	108	297	138	153	150	17	755	84	75	4	6	169	924
Total Urban Div	153	390	188	215	224	31	1,048	163	115	7	27	312	1,360
Burnie Circular Head Deloraine Devonport Kentish King Island Latrobe Penguin Ulverstone Wynyard	334 549 512 188 483 248 229 270 450 563	4,545 19,187 10,215 1,452 7,607 5,910 2,505 4,103 5,282 10,833	766 1,830 865 418 549 3,340 589 560 1,085 1,131	1,375 4,631 2,535 496 1,934 2,773 759 1,118 1,524 2,982	1,625 $5,187$ $3,542$ 586 $2,750$ $3,426$ $1,090$ $1,456$ $2,252$ $3,397$	168 625 406 63 282 264 110 169 255 433	8,479 31,460 17,563 3,015 13,122 15,713 5,053 7,406 10,398 18,776	1,500 4,019 2,775 489 1,412 3,557 1,119 1,019 1,419 1,961	$\begin{array}{c} 1.547 \\ 2.959 \\ 2.726 \\ 641 \\ 1.990 \\ 2.378 \\ 1.253 \\ 977 \\ 1.925 \\ 2.045 \end{array}$	109 126 149 34 91 99 94 82 90	$1,184 \\ 4,317 \\ 2,346 \\ 658 \\ 1,467 \\ 3,358 \\ 2,192 \\ 977 \\ 2,175 \\ 2,153$	$\begin{array}{c} 4,340 \\ 11,421 \\ 7,996 \\ 1,822 \\ 4,960 \\ 9,392 \\ 4,658 \\ 3,055 \\ 5,609 \\ 6,299 \end{array}$	12,819 42,881 25,559 4,837 18,082 25,105 9,711 10,461 16,007 25,075
Total N.W. Div	3,826	71,639	11,133	20,127	25,311	2,775	130,985	19,270	18,441	1,014	20,827	59,552	190,537
Beaconsfield Fingal Flinders George Town Lilydale Portland Ringarooma Scottsdale	317 117 123 96 256 72 221 201	1,869 1,184 467 467 2,119 1,316 6,312 3,097	440 221 698 247 455 86 333 491	630 443 362 166 612 399 1,628 817	802 447 409 288 881 522 2,185	92 48 35 17 98 38 229 125	3,833 2,343 1,971 1,185 4,165 2,361 10,687 5,824	944 3,819 3,641 441 842 250 1,385 2,320	701 2,406 1,785 433 734 345 1,014 2,096	52 106 99 41 72 12 35 80	423 1,843 1,906 198 640 81 2,128 1,991	2,120 8,174 7,431 1,113 2,288 688 4,562 6 487	5,953 10,517 9,402 2,298 6,453 3,049 15,249 12,311
Total N.E. Div	1,403	16,831	2,971	5,057	6,828	682	32,369	13,642	9,514	497	9,210	32,863	65,232
Evandale	96	480	267	169	265	21	1,202	2,116	1,177	66	412	3,771	4,973
Longford St. Leonards Westbury	253 148 335	1	$740 \\ 307 \\ 1,037$	573 437 1,411	779 446 1,741	64 34 202	3,854 2,152 8,260	5,212 1,612 2,803	3,577 743 2,383	240 44 166	1,543 397 2,009	10,572 2,796 7,361	14,426 4,948 15,621
Total N.Mid. Div.	832	6,975	2,351	2,590	3,231	321	15,468	11,743	7,880	516	4,361	24,500	39,968
Bothwell	48 56 205 283 25	188 1,076 1,019	116 164 371 431 60	85 416 317	104 433 433	7 3 41 53	422 544 2,337 2,253 217	2,727 3,531 4,424 4,085 2,072	2,122 $2,780$ $2,603$	97 112 131 175 65	834 872 1,497	4,609 6,599 8,207 8,360 3,573	5,031 7,143 10,544 10,613 3,790
Total Mid. Div	617	2,515	1,142	916	1,096	104	5,773	16,839	10,135	580	3,794	31,348	37,12
Brighton Clarence Glamorgan Green Ponds Richmond Screll Spring Bay	134 116 53 86 165 179 64	426 83 168 664 983	235 209 55 93 298 369 75	236 19 87 309 405	208 22 98 313 300	4	183 457 1,623 2,113		662	21 18 34 23 49 125 37	141 174 257 303	1,360 781 1,641 1,823 1,781 2,076 1,849	2,503 1,886 1,824 2,280 3,404 4,189 2,150
Total S.E. Div	797	2,906	1,334	1,294	1,225	166	6,925	5,625	3,904	307	1,475	11,311	18,236
Bruny Esperance Huon Kingborough New Norfolk Port Cygnet Tasman	55 266 368 353 254 268 128	354 1,145 1,120 696 728	33 130 470 482 414 324 155	115 340 372 374 293	187 391 434 363 258	10 51	796 2,397 2,475 1,902 1,642	487 1,065 481 1,116 562	303 726 304 507 408	74 33 39 56	354 962 151 464 414	1,168 2,827 969 2,126 1,440	4,028 3,083
Total S. Div	1,692	4,913	2,008	1,724	1,913	268	10,826	4,724	2,991	289	2,490		
Gormanston Queenstown Strahan Waratah Zeehan	38 89 22	6 24	 4	1 10	$\begin{array}{c c} 1 \\ 3 \\ 20 \end{array}$			94	49	6	3 40 16 27	162 145	18 20
Total W. Div	22	34	4	21	24	5	88	210	120	4	128	462	55
Total Tasmania	9,342	106,203	21,131	31,944	39,852	4,352	203,482	72,216	53,100	3,214	42,312	170,842	374,32

LIVESTOCK AT 31st MARCH, 1959.

Sheep

				Numbe	ER AT 31ST	March, 19	59		LAME	BING, SEASO	ON 1958
Municipalit	57									Lam	os Marked
.numorpane	У	Holdings With Sheep	Rams	Breeding Ewes	Other Ewes	Wethers	Lambs	Total Sheep	Ewes Mated	Number	As Per- centage of Ewes Mated
Hobart		No.	No. 3	No.	No.	No.	No.	No.	No.	No.	% 77.1
Launceston		8	21	176 839	11 177	5 845	48 586	243 2,468	48 674	37 555	82.3
Glenorchy		24	37	1,412	328	. 150	1,115	3,042	1,437	1,368	95,2
Total Urban Div	·	39	61	2,427	516	1,000	1,749	5,753	2,159	1,960	90.8
Burnie		144	432	15,173	183	936	5,047	21,771	12,162	11,039	90.8
Circular Head		195	710	24,377	2,015	2,800	8,714	38,616	22,369	20,049	89.6
Deloraine		381	2,096	78,581	5,509	17,299	37,566	141,051	70,440	70,699	100.3
Devonport Kentish		93 292	368 1,111	12,619 39,602	$\frac{302}{1,060}$	$\frac{230}{1,017}$	5,687	19,206	11,567	11,154	96.4
King Island		99	1,045	44,572	4,135	8,801	17,657 $15,554$	60,447 74,107	35,814 35,018	34,434 30,894	88.2
Latrobe		165	803	27,710	1,612	6,941	18,701	55,767	25,935	25,813	99.5
Penguin		141	441	17,765	329	889	6,650	26,074	16,123	15,484	. 96.0
Ulverstone Wynyard		272 206	840 836	32,778 31,384	1,119 912	1,434 717	15,525 9,860	51,696 43,709	30,396 29,309	29,606 27,997	97.4 95.5
Total N.W. Div.		1,988	8,682	324,561	17,176	41,064	140,961	532,444	289,133	277,169	95,9
Beaconsfield				-							
Fingal		206 125	565 1,499	23,451 $54,893$	2,115 $13,953$	15,186 $56,760$	10,517 $40,290$	51,834 167,395	18,662 51,284	16,709 43,673	89.5 85.2
Flinders		106	729	36,517	1,409	4,761	14,862	58,278	27,539	22,775	82.7
George Town		91	291	11,143	1,828	7,917	5,225	26,404	9,085	7,808	85.9
Lilydale Portland		182 60	613 120	18,907 5,513	$\frac{2,370}{1,425}$	13,041 4,777	9,832 3,456	44,763 15,291	16,364 4,534	14,884 4,123	91.0
Ringarooma		118	555	24,847	198	16,846	11,371	53,817	20,154	18,563	92.1
Scottsdale		126	869	34,930	390	17,766	12,485	66,440	32,326	31,750	98.2
$Total\ N.E.\ Div.$		1,014	5,241	210,201	23,688	137,054	108,038	484,222	179,948	160,285	89.1
Evandale Longford		97	2,449	61,571	12,679	46,933	36,927	160,559	53,195	44,516	83.7
St. Leonards		259 125	4,785 546	172,074 20,213	17,352 $7,354$	62,802 19,172	94,655 $11,205$	351,668 58,490	150,699 17,008	141,210 15,217	93.7 89.5
Westbury		295	2,812	101,260	5,812	30,056	57,156	197,096	90,306	87,126	96.5
Total N.Mid. De	iv.	776	10,592	355,118	43,197	158,963	199,943	767,813	311,208	288,069	92.6
Bothwell		58	1,276	47,706	12,637	69,392	35,067	166,078	44,430	40,246	90.6
Campbell Town Hamilton		72	2,833	77,769	13,871	62,148	53,492	210,113	65,275	58,581	89.7
Oa t lands		202 309	$\frac{1,816}{3,241}$	76,830 126,927	$\frac{12,280}{16,680}$	62,709 81,681	50,579 $80,928$	204,214 309,457	65,565 117,421	58,820 105,411	89.7 89.8
Ross		36	1,623	47,379	15,103	45,751	35,218	145,074	43,687	40,198	92.0
$Total\ Mid.\ Div.$		677	10,789	376,611	70,571	321,681	255,284	1,034,936	336,378	303,256	90.2
Brighton Clarence		138	788	38,983	4,158	23,738	21,166	88,833	32,861	30,325	92.3 93.4
Glamorgan		121 76	468 775	$\begin{vmatrix} 22,677 \\ 32,174 \end{vmatrix}$	1,913 $10,585$	8,146 28,794	8,605 $22,779$	41,809 95,107	$\begin{array}{c} 19,352 \\ 29,930 \end{array}$	18,076 $25,564$	85.4
Green Ponds		96	915	40,231	4,906	17,287	19,243	82,582	34,125	31,663	92.8
Richmond		177	1,422	51,653	5,912	21,134	29,584	109,705	47,056	43,460	92.4
Sorell Spring Bay		$\begin{bmatrix} 174 \\ 76 \end{bmatrix}$	$755 \\ 657$	37,758 23,605	3,433 $10,641$	$ \begin{array}{r} 19,947 \\ 31,303 \end{array} $	20,759 $14,456$	82,652 80,662	31,606 19,773	28,702 16,484	90.8
Total S.E. Div.		858	5,780	247,081	41,548	150,349	136,592	581,350	214,703	194,274	90.5
Bruny		47	112	4,414	633	4,100	3,604	12,863	3,222	2,911	90.3
Esperance		48	68	2,429	287	151	935	3,870	1,918	1,636	85.3
Huon		78	99	4,600	233	1,135	2,326	8,393	3,966	3,585	90.4
Kingborough New Norfolk		83 176	$\frac{108}{623}$	4,808 29,822	$\frac{660}{5,563}$	2,292 $17,845$	2,148 $17,615$	10,016 71,468	3,509 $25,659$	3,001 24,098	85.5 93.9
Port Cygnet		62	87	3,986	202	483	1,695	6,453	3,277	3,147	96.0
Tasman		79	182	6,861	1,284	3,756	4,005	16,088	6,196	5,326	86.0
Total S. Div.		573	1,279	56,920	8,862	29,762	32,328	129,151	47,747	43,704	91.5
Gormanston Queenstown											
Strahan		i	1	3				4			
Waratah Zeehan											
Total W. Div.		1	1	3							
								4			
Total Tasmani	a	5,926	42,425	1,572,922	205,558	839,873	874,895	3,535,673	1,381,276	1,268,717	91.9

LIVESTOCK AT 31st MARCH, 1959

Horses and Pigs

					Pigs			
Municipality	Horses	Boars	Breeding Sows	Baconers and Porkers	Backfatters	Stores	Weaners, Suckers and Slips	Total Pigs
	No.	No.	No.	No.	No.	No.	No.	No.
Hobart	21	12	93	129	8	30	284	55
aunceston	$\frac{21}{21}$	3	19	46			105	17
lenorchy	133	23	126	91	3	26	526	79
Total Urban Div.	175	38	238	266	12	56	915	1,52
Burnie	392	85	404	779	15	340	1,040	2,66
Circular Head	563	282	1,578	3,526	44	1,870	4,265	11,56
Deloraine	780	198	920	2,381	145	539	2,335	6,51
Devonport	202	23	135	250	20	118	420	96
Centish	668	161	819	1,750	17	692	2,574	6,01
King Island	281	125	598	1,326	41	518	1,222	3,83
atrobe	197	42	220	474	43	216	565	1,56
enguin	308	68	413	1,168	28	203	1,204	3,08
Ilverstone	583	128	631	1,187	33	674	1,648	4,30
Vynyard	499	190	885	1,806	39	894	2,039	5,85
Total N.W. Div.	4,473	1,302	6,603	14,647	425	6,064	17,312	46,35
Beaconsfield	273	31	186	426	9	111	447	1,21
Fingal	288	18	105	222		121	139	60
Flinders	288 178	10	48	68		62	72	26
George Town	178	13	59	46		19	159	29
Lilydale	288	43	260	458	5	132	649	1,54
Portland	79	21	120	335		20	168	66
Ringarooma	352	124	743	2,147	24	593	1,784	5,41
cottsdale	294	63	332	601	10	65	809	1,88
Total N.E. Div.	1,886	323	1,853	4,303	48	1,123	4,227	11,87
7 1.1				170	-	7	252	51
Evandale	230	8	80	$ \begin{array}{r} 170 \\ 242 \end{array} $	is l	174	326	95
Longford	398	35	155	128	6	23	243	49
St. Leonards Westbury	206 418	14 65	77 326	503	3	219	659	1,77
Total N.M. Div.	1,252	122	638	1,043	27	423	1,480	3,73
		2	5	10			24	4
Bothwell Campbell Town	148		1					
	205	12	48	43	i	21	113	28
Hamilton	388	22	89	90	3	6	223	4:
Datlands	$\frac{523}{149}$	1	8	27			30	(
Total Mid. Div.	1,413	37	151	170	4	27	390	7
						1.0	4.9	1/
Brighton	274	5	22	15	1	18	43	10 38
Clarence	213	12	63	61	2	57	160	
Glamorgan	94	5	16	73		2	29	1:
Green Ponds	151	3	28	14	2	15	34 238	4.
Richmond	291	15	91	77	15	16 49	158	33
Sorell Spring Bay	157 81	9 1	59 11	54 16		1	40	ð. (
Total S.E. Div	1,261	50	290	310	20	158	702	1,53
10000 S.H. DW	1,201							
Brany	36	5	16	5		1	55	1
Esperance	99	8	37	49	1	8	66	1
Huon	213	6	30	43	4		75	1
Kingborough	237	27	144	182	33	90	462	9
New Norfolk	408	26	189	204	14	117	325 226	8 4
Port Cygnet	156	16	110	107	10	$\frac{9}{32}$	226 286	5
asman	83	26	106	116	10	32	280	<u>.</u>
Total S. Div	1,232	114	632	706	62	257	1,495	3,2
Formanston								
Queenstown	3	2	14	8		50		
Strahan	7	2	7	::			22	
Varatah	9	1	4	14			14	
Zeehan	1	1	2	4		1	6	
Total W. Div	20	6	27	26		51	42	1

CLASSIFICATION OF DAIRY CATTLE AT 31st MARCH, 1956, ACCORDING TO SIZE OF HERD AND AREA OF HOLDING

Size of Herd	Und	er 5	5 and 10		10 and		15 and 20		20 and		30 and 50		50 and		100 an	dover	All	Sizes
Area of Holding	Herds	Dairy Cattle	Herds	Dairy Cattle	Herds	Dairy Cattle	Herds	Dairy Cattle	Herds	Dairy Cattle	Herds	Dairy Cattle	Herds	Dairy Cattle	Herds	Dairy Cattle	Herds	Dairy Cattle
Acres 1 to 49 50 to 99 100 to 499 500 to 999 1,000 to 4,999 5,000 and over	No. 1,129 550 901 195 224 37	No. 2,461 1,281 2,194 467 574 98	No. 340 246 562 115 134 52	No. 2,214 1,651 3,804 780 907 341	182 319 59	No. 1,399 2,125 3,839 689 903 238	No. 50 142 273 42 44 13	No. 848 2,390 4,577 720 742 217	No. 54 222 523 61 32 27	No. 1,234 5,343 12,695 1,492 733 651	No. 7 225 734 52 37 13	No. 260 8,312 28,671 2,057 1,433 473	No. 2 43 717 82 43 3		No	No. 14,317 5,109 4,239 1,881	No. 1,700 1,610 4,143 641 615 172	23,606 117,617 17,188
TOTAL	3,036	7,075	1,449	9,697	777	9,193	564	9,494	919	22,148	1,068	41,206	890	59,243	178	25,546	8,881	183,602

CLASSIFICATION OF BEEF CATTLE AT 31st MARCH, 1956, ACCORDING TO SIZE OF HERD AND AREA OF HOLDING

Size of Herd	Unde	r 20	20 and 50		50 and 100		100 and 150		150 and 200		200 an 300	d under	300 an 50	d under 00	500 an	d over	All	Sizes
Area of Holding	Herds	Beef Cattle	Herds	Beef Cattle	Herds	Beef Cattle	Herds	Beef Cattle	Herds	Beef Cattle	Herds	Beef Cattle	Herds	Beef Cattle	Herds	Beef Cattle	Herds	Beef Cattle
Acres 1 to 99 100 to 499 500 to 999 1,000 to 4,999 5,000 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 and over	No. 824 1,300 224 183 20 6	No. 4,246 8,877 1,763 1,492 183 40	No. 72 466 118 150 19 8 1	No. 2,130 14,063 3,679 4,895 617 268 31 25	75 100 30 15 2	5,254 7,230 2,223	No. 38 21 38 19 7 —	No. 4,501 2,645 4,589 2,245 883	27	No. -1,631 1,870 4,615 870 892 536	No. 4 9 27 13 7 4 —	No. 864 2,233 6,326 3,171 1,790 1,029	No 1 2 14 5 7 8	No. 	No. — 9 4 4 10 4	No. 5,294 2,747 3,384 6,782 5,287	No. 906 1,999 460 548 115 59 28 5	42,151 18,107 39,523 13,893
TOTAL	2,557	16,601	835	25,708	412	28,282	123	14,863	61	10,414	64	15,413	37	13,212	31	23,494	4,120	147,987

CLASSIFICATION OF SHEEP AT 31st MARCH, 1956, ACCORDING TO SIZE OF FLOCK AND AREA OF HOLDING

Size of Flock	Uno 10		100 unde		500 under			and 2,000	2,000 under			and 10,000	10,00 under	0 and 20,000	20,000 under		All	Sizes
Area of Holding	Flocks	Sheep	Flocks	Sheep	Flocks	Sheep	Flocks	Sheep	Flocks	Sheep	Flocks	Sheep	Flocks	Sheep	Flocks	Sheep	Flocks	Sheep
Acres 1 to 99 100 to 499 500 to 999 1,000 to 4,999 5,000 to 9,999 10,000 to 19,999 20,000 to 49,999 50,000 and over		$ \begin{array}{r} 30,431 \\ 48,610 \\ 4,385 \end{array} $	262	72,753 57,701	$ \begin{array}{r} 240 \\ 165 \\ 165 \\ 14 \\ 6 \end{array} $	118,185 116,874 10,708	99 173 22	134,374 251,290 31,005	8 137 59	19,236 393,793 191,401 97,626 11,372	$\begin{array}{c} 4 \\ 12 \\ 17 \end{array}$		$\begin{array}{c} 1\\10\end{array}$	No. 31,976 10,397 123,137	2	No	No. 1,113 2,638 630 718 130 66 30 4	No. 58,784 540,185 348,933 844,110 341,421 237,858 263,824 37,614
TOTAL	2,170	85,354	1,935	461,727	590	409,562	332	465,877	240	726,075	45	293,053	14	165,510	3	65,571	5,329	2,672,729

CLASSIFICATION OF PIGS AT 31st MARCH, 1956, ACCORDING TO SIZE OF HERD AND AREA OF HOLDING

Size of Herd	Unde	er 5	5 and		10 and u		15 and 20		20 and 30		30 and 50		50 and		100 and	lover	A11	Sizes
Area of Holding	Herds	Pigs	Herds	Pigs	Herds	Pigs	Herds	Pigs	Herds	Pigs	Herds	Pigs	Herds	Pigs	Herds	Pigs	Herds	Pigs
Acres 1 to 49 50 to 99 100 to 499 500 to 999 1,000 to 4,999 5,000 and over	No. 285 312 611 81 72 19	No. 522 683 1,357 166 142 42	No. 70 165 401 30 29 7	No. 468 1,165 2,791 195 188 44	No. 49 112 388 38 13	No. 568 1,303 4,571 469 153	No. 17 47 221 18 10 2	No. 281 773 3,716 302 174 36	No. 11 53 314 29 15 2	No. 274 1,241 7,462 701 377 50	No. 14 17 173 15 8 2	No. 528 601 6,450 566 283 64	No. 8 6 53 15 8	No. 549 369 3,432 1,002 490 70	No. 3 3 8 4 4 4	No. 606 859 2,214 613 588	No. 457 715 2,169 230 159 33	No. 3,796 6,994 31,993 4,014 2,395 306
TOTAL	1,380	2,912	702	4,851	600	7,064	315	5,282	424	10,105	229	8,492	91	5,912	22	4,880	3,763	49,498

SUMMARY OF LIVESTOCK

CATTLE

Year	No. of			Da	iry Cattle	e				Beef Ca	attle		Total
Ended 31st March	Holdings with Cattle	Dairy Cows— in milk	Dairy Cows— Dry	Heifers (1 year and over)	Calves (under 1 year)	Bulls (1 year and over)	Total Dairy Cattle	Cows & Heifers (1 year and over)	Calves (under 1 year)	Bulls (1 year and over)	Other Beef Cattle	Total Beef Cattle	all Cattle
1947 1948 1949 1950	9,777 9,807 9,741 9,759	60,165 $62,724$ $67,849$ $71,985$	14,953 16,411 16,584 17,561	25,296	30,905 35,842 39,117 36,168	3,768 $4,243$	132,265 144,041 155,122 157,959	36,068 38,003	24,496 $26,587$	$1,473 \\ 2,103$	38,029 $44,604$	87,854 100,066 111,297 116,781	220,119 244,107 266,419 274,740
1951 1952 1953 1954	9,665 9,529 9,752	71,633 73,329 74,400 83,280	20,226 19,504 21,640	27,148 26,007 26,660	33,926 $32,749$ $35,422$	4,091 3,947 4,090	157,024 155,536 162,212	$43,774 \\ 41,939 \\ 42,786$	$22,515 \\ 23,408 \\ 27,011$	1,990 1,886 1,800	46,481 43,494 41,322	114,760 110,727 112,919	271,784 266,263 275,131
1954 1955 1956 1957 1958	9,736 9,668 9,338 9,519 9,424	85,280 86,496 93,163 99,315 101,165	19,243 25,285 16,865 20,170 24,021	30,766 30,884	38,274 42,652 37,817 41,573 44,095	4,873	173,595 189,711 183,602 195,894 204,773	51,469 59,176 65,484	30,828 $35,600$ $41,665$ $47,681$ $54,920$	2,490 3,468 2,997	$41,727 \\ 40,147 \\ 43,678 \\ 42,114 \\ 37,797$	121,583 129,706 147,987 158,276 166,636	295,178 319,417 331,589 354,170 371,409
$\frac{1956}{1957}$	9,338 $9,519$	93,163 $99,315$	$16,865 \\ 20,170$	30,884 30,333	37,817 $41,573$	4,873 4,503 4,595	183,602 195,894	59,176 65,484 70,833	$41,665 \\ 47,681 \\ 54,920$	3,468 2,997 3,086	$43,678 \\ 42,114 \\ 37,797$		147,987 158,276 166,636

SHEEP

		No. of			Numb	er of				Lambing		P	ercentage	e of Bree	ds
Yes End 31s Mar	led st	Hold- ings with Sheep	Rams (1 year and over)	Breed- ing Ewes	Other Ewes (1 year and over)	Weth- ers (1 year and over)	Lambs & hog · getts (under 1 year)	Total all Sheep and Lambs	Ewes Mated (a)	Lambs Marked	Percentage of Lambs	Merino	Other Pure Breeds	Come- backs	Other
		No.	,000	,000	,000	,000	,000	,000	,000	,000	%	%	%	%	%
1947		4,423	23	844	127	492	447	1,933	577	440	76.34	14.50	23.61	14.60	47.29
1948		4,385	24	880	143	496	544	2,087	779	656	84.19	13.77	20.52	14.22	51.49
1949		4,555	26	884	181	523	546	2,160	803	662	82.47	12.79	33.43	58	3.78
1950		4,551	26	872	205	560	507	2,170	800	652	81.49	13.11	40.36	15.06	31.47
1951		4,666	27	921	172	577	485	2,182	774	637	82.31	12.74	43.54	12.33	31.39
1952		4,826	27	976	156	596	583	2,338	839	726	86.51	11.41	43.62	13.38	31.59
1953		5,093	29	1,009	187	637	560	2,422	894	768	85.87	11.51	45.43	13.98	29.08
1954		5,058	29	1,031	173	637	595	2,465	916	788	86.04	11.83	46.58	16.10	25.49
1955		5,276	29	1,077	177	647	665	2,595	968	884	91.35	11.47	47.64	15.81	25.08
1956		5,295	32	1,216	151	673	601	2,673	979	877	89.62	11.26	50.34	14.10	24.30
1957		5,500	34	1,347	141	686	735	2,943	1,150	1,056	91.84	10.85	49.69	13.29	26.17
1958		5,753	39	1,482	167	753	857	3,298	1,266	1,199	94.73	9.71	50.03	12.54	27.72
1959		5,926	42	1,573	206	840	875	3,536	1.381	1,269	91.85	9.18	52.08	13.17	25.57

⁽a) In the season preceding the year named.

HORSES AND PIGS

			Ног	rses					Pigs			
	Ended March	Draught Horses (1 year and over)	Horses (1 year	Foals (under 1 year)	Total all Horses	Boars	Breeding Sows	Baconers and Porkers	Back- fatters	Stores	Suckers, Weaners and Slips	Total all Pigs
1947	 	 17,342	5,908	675	23,925	1,349	6,887	14,790	305	3,846	20,230	47,407
1948	 	 16,594	5,838	693	23,125	1,268	6,324	14,480	416	4,119	18,542	45,149
1949	 	 15,739	5,847	621	22,207	1,058	5,231	12,358	376	3,416	14,557	36,996
1950	 	 14,817	5,805	575	21,197	1,106	5,451	11,183	229	2,712	15,160	35,841
1951	 	 13,888	5,669	499	20,056	1,328	7,296	12,528	283	4,228	19,783	45,446
1952	 	 12,912	5,437	485	18,834	1,291	6,960	14,131	333	4,354	19,857	46,926
1953	 	 12,073	5,700	451	18,224	1,204	6,227	11,667	234	3,815	16,231	39,378
1954	 	 11,076	5,595	405	17,076	1,372	7,730	14,473	269	3,853	18,559	46,256
1955	 	 10,047	5,413	405	15,865	1,608	9,065	15,965	434	6,079	25,231	58,382
1956	 	 8,935	5,350	355	14,640	1,446	7,492	16,899	419	4,628	18,614	49,498
1957	 	 8,203	5,254	324	13,781	1,613	8,591	16,742	216	4,520	20,676	52,358
1958	 	 7,397	5,147	312	12,856	1,841	10,594	17,962	323	7,232	24,643	62,595
1959		 6,365	5,023	324	11,712	1,992	10,432	21,471	598	8,159	26,563	69,215

BREEDS OF SHEEP — SUMMARY 1951 to 1959.

(As described by Growers)

	-	BORDER .	LEICESTER			CHEV	TOT			Corri	EDALE			Dorse	T HORN			ENGLISH	Leicester	2
At 31st March Ran	ams (Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds
1952 1,8 1953 1,9	,890 ,959	34,102 37,066 34,580	35,892 38,956 36,539	1.6 1.6 1.5	56 138 111	754 1,127 3,141	810 1,265 3,252	0.1 0.1 0.1	5,423 5,994 5,784	426,682 451,151 459,942	432,105 457,145 465,726	19.8 19.6 19.2	1,027 1,361 1,631	12,223 8,349 8,920	13,250 9,710 10,551	0.6 0.4 0.4 0.5	329 318 471 508	3,385 $4,564$ $7,161$ $4,587$	3,714 4,882 7,632 5,095	0.2 0.2 0.3 0.2
1955 2,0 1956 2,0 1957 2,3	,027 ,042 ,358	30,926 32,723 38,557 43,724 52,260	32,773 $34,750$ $40,599$ $46,082$ $55,217$	$ \begin{array}{c} 1.3 \\ 1.5 \\ 1.6 \\ 1.7 \end{array} $	$ \begin{array}{c c} 133 \\ 191 \\ 239 \\ 225 \\ 324 \end{array} $	1,339 2,666 5,116 4,864 4,585	1,472 2,857 5,355 5,089 4,909	$0.1 \\ 0.1 \\ 0.2 \\ 0.2 \\ 0.1$	5,446 5,206 5,078 5,130 5,307	443,554 450,358 437,207 431,488 464,194	449,000 455,564 442,285 436,618 469,501	18.2 17.6 16.5 14.8 14.2	1,759 2,209 2,708 3,134 3,787	10,861 15,363 18,590 23,148 28,316	$ \begin{array}{c} 12,620 \\ 17,572 \\ 21,298 \\ 26,282 \\ 32,103 \end{array} $	0.5 0.7 0.8 0.9 1.0	341 353 315 479	5,365 7,243 4,604 6,479 4,679	5,706 7,596 4,919 6,958 5,239	0.2 0.3 0.1 0.2

		ME	RINO			Poly	WARTH			Romne	y Marsh			RyE	LAND			Southd	OWN	
At 31st March	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds
1951	5,797	272,201	277,998	12.7	4,928	379,802	384,730	17.7	1,752	42,557	44,309	2.0	625	2,882	3,507	0.2	2,817	26,262	29,079	1.3
1952	6,069	260,732	266,801	11.4	4,922	428,575	433,497	18.5	1,808	41,894	43,702	1.9	722	3,889	4,611	0.2	2,414	20,731	23,145	1.0
1953	5,939	272,720	278,659	11.5	6,045	479,156	485,201	20.0	2,058	52,790	54,848	2.3	1,069	6,368	7,437	0.3	2,353	20,906	23,259	1.0
1954	6,315	285,470	291,785	11.8	6,497	553,193	559,690	22.7	1,874	45,904	47,778	1.9	1,031	8,132	9,163	0.4	2,122	22,486	24,608	1.0
1955	6,109	291,506	297,615	11.5	6,834	617,601	624,435	24.1	2,026	50,142	52,168	2.0	1,153	6,809	7,962	0.3	2,070	19,493	21,563	0.8
1956	6,786	294,166	300,952	11.3	7,589	710,744	718,333	26.9	2,202	69,660	71,862	2.7	1,238	8,558	9,796	0.4	1,964	20,250	22,214	0.8
1957	6,851	312,429	319,280	10.8	8,123	821,992	830,115	28.2	2,690	62,745	65,435	2.2	1,416	10,128	11,544	0.4	2,078	20,971	23,049	0.8
1958	7,583	312,627	320,210	9.7	8,711	951,182	959,893	29.1	3,196	68,484	71,680	2.2	1,713	12,216	13,929	0.4	2,212	16,729	18,941	0.6
1959	7.012	317,635	324,647	9.2	9,946	1,045,220	1,055,166	29.8	3,795	87,562	91,357	2.5	2,114	13,483	15,597	0.4	2,412	21,147	23,559	0.7

		SUI	FOLK		От	HER RECO	gnised Br	EEDS		Сомев	ACKS			Crossb	REDS			Тота	L SHEEP	
At 31st March	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds	Rams	Other	Total	Percentage of All Breeds
1951	158 178 281 307 436 492 615 696 848	1,412 1,538 3,316 2,982 5,071 4,926 7,227 5,943 6,227	1,570 1,716 3,597 3,289 5,507 5,418 7,842 6,639 7,075	0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.3 0.2 0.2	38 34 83 105 130 108 261 529 560	767 953 2,030 2,649 7,911 576 5,241 9,738 12,441	805 987 2,113 2,754 8,041 684 5,502 10,267 13,001	0.0 0.0 0.1 0.1 0.3 0.0 0.2 0.3 0.4	631 389 272 353 349 285 218 379 268	268,458 312,447 338,192 396,503 409,973 376,678 390,891 413,419 465,302	269,089 312,836 338,464 396,856 410,322 376,963 391,109 413,798 465,570	12.3 13.4 14.0 16.1 15.8 14.1 13.3 12.5 13.2	1,002 968 706 568 495 782 856 1,149 1,540	683,656 737,547 703,555 627,868 650,415 648,592 769,436 913,040 902,647	684,658 738,515 704,261 628,436 650,910 649,374 770,292 914,189 904,187	31.4 31.6 29.1 25.5 25.1 24.3 26.2 27.7 25.6	27,205 28,762 28,865 29,576 31,866 34,270 39,022	2,155,143 2,310,563 2,392,777 2,436,454 2,565,396 2,640,863 2,908,888 3,259,212 3,493,248	2,465,319 2,594,972 2,672,729 2,943,158 3,298,234	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0

BREEDS OF RAMS BY STATISTICAL DIVISIONS

As at 31st March, 1959

					STATIS	STICAL DIV	VISION			
Breed		Urban	North- Western	North- Eastern	North- Midland	Midland	South- Eastern	Southern	Western	Total
D. I. T.		,	1.043	220	1 0 20	4-0	21.0	1.0		
		1	1,342	229	1,023	478	216	46		3,335
Cheviot			175	81	105	24	38	16		439
Corriedale		6	517	600	1,456	2,087	542	151	1	5,360
Dorset Horn		1	1,619	720	886	224	689	97		4,236
English Leicester			103	60	310	70	14	3		560
Lincoln			17		2	5				24
Merino			139	597	1,847	3,459	889	81		7,012
Poll Dorset			103	101	171	16	30	21		442
Polwarth		20	538	1.272	3,245	3,040	1.663	168		9,946
Romney Marsh		1	1.829	635	777	247	138	168		3,795
Ryeland		1	1,067	255	301	162	233	95		2,114
Shropshire			1	4	2	33	48	6		94
Southdown		7	648	253	351	310	640	203		2,412
Suffolk			129	54	18	272	295	80		848
Comebacks			8	12	1	80	159	8		268
Crossbreds		24	447	368	97	282	186	136		1,540
Тотал		61	8,682	5,241	10,592	10,789	5,780	1.279	1	42,425

BREEDS OF ALL SHEEP (INCLUDING RAMS) BY STATISTICAL DIVISIONS As at 31st March, 1959

				STA	ATISTICAL	DIVISION			
Breed	Urban	North- Western	North- Eastern	North- Midland	Midland	South- Eastern	Southern	Western	Total
Border Leicester	6	26,343	4,983	11,742	5,092	10,249	3,915		62,330
Cheviot		1,601	893	3,088	229	1,459	29		7,299
Corriedale	338	46,420	61,462	145,059	177,283	65,406	23,314	4	519,286
Dorset Horn	8	13,381	3,869	10,486	3,540	6,632	3,444		41,360
English Leicester	20	1,728	450	2,203	424	242	172		5,239
Lincoln		126		28	5				159
Merino	240	5,583	31,252	78,322	183,242	25,535	473		324,647
Poll Dorset		1,282	3,746	2,689	1,129	1,822	201		10,869
Polwarth	2,045	60,341	182,285	296,683	303,713	190,798	19,301		1,055,166
Romney Marsh	14	45,478	17,893	12,846	3,923	5,462	5,741		91,357
Ryeland	1	5,369	1,074	3,871	1,557	2,620	1,105		15,597
Shropshire		1	4	2	1,727	163	76		1,973
Southdown	39	4,179	641	5,702	1,178	10,034	1.786		23,559
Suffolk	4	788	388	90	2,244	2,414	1,147		7,075
Comebacks	50	13,306	39,183	42,337	231,569	120,181	18,944		465,570
Crossbreds	2,988	306,518	136,099	152,665	118,081	138,333	49,503		904,187
Total	5,753	532,444	484,222	767,813	1,034,936	581,350	129,151	4	3,535,673

CLASSIFICATION OF GREASY WOOL SOLD AT AUCTION IN TASMANIA

(Source: Australian Wool Bureau)

(Unit: Bales of Approximately 290 lb.)

Predor	ninat	ing (Quality	1951–52	1952–53	1953–54 (a)	1954–55	1955-56	1956–57	1957–58	1958-59
70s and Fine	er			 3,830	3,987	3,993	4,277	4,683	4,523	4,868	4,986
64/70s				 1,742	1,488	1,326	1,834	1,863	1,868	2,373	2,400
64s				 1,397	1,890	2,096	2,412	2,834	2,752	3,174	3,382
64/60s				 488	599	403	447	578	445	560	462
60/64s				 3,789	5,241	3,919	5,121	5,493	5,689	7,418	7,440
60s and 60/5	58s			 9,161	9,623	9,605	10,521	11,247	14,608	14,449	15,647
Total 60	0s and	d Fin	ner	 20,407	22,828	21,342	24,612	26,698	29,885	32,842	34,317
58s				 17,948	16,060	15,300	18,449	17,023	20,661	20.377	23,514
56s				 12,910	11,250	13,550	16,197	15,558	18,647	17,729	20,889
50s				 5,539	4,749	5,856	7,058	6,550	10,051	9,010	10,766
Below 50s				 2,539	2,733	3,132	3,693	3,172	4,313	4,708	4,778
Oddments				 751	1,754	973	907	1,411	1,298	1,945	2,842
GRAND	Тота	L		 60,094	59,374	60,153	70,916	70,412	84,855	86,611	97,106

⁽a) Excludes approximately 900 bales sold at Hobart in October 1953, details of which are not available.

WOOL PRODUCTION—SUMMARY

Year		Clip	Fellmongered and Dead Wool	Wool on Skins Exported	Total Quantity of Wool Produced	Total Value of Wool Produced	Average Price per lb. of Shorn Greasy Wool (c)
		lb.	lb.	lb.	lb.	£,000	d.
1943-44		14,578,849	8,491	3,337,130	17,924,470	1,437	19.24
1944-45		13,777,119	1,717,017	829,495	16,323,631	1,340	19.41
1945-46		12.105,166	1,453,732	2,778,851	16,337,749	1.131	18.63
1946-47		13,438,990	542,497	2,662,008	16,643,495	1.940	27.60
1947-48		14,633,823	264,580	427,440	15,325,843	2,857	44.68
1948-49		14,990,245	405,150	1,450,914	16,846,309	3,765	56.30
1949-50		14,779,248	174,605	2,004,590	16,958,443	(b) 4.765	71.58
1950-51		14,786,770	95,793	2,367,170	17,249,733	12,113	180.06
1951-52		17,930,392	70,259	2,512,080	20,512,731	(b) 5,609	69.11
1952–53		17,584,009	14,765	2,207,880	19,806,654	(b) 6,379	80.91
1953-54		17,762,311	78,696	2,274,597	20,115,604	(b) 6,655	82.91
1954-55		21,149,535	84,599	2,562,606	23,796,740	(b) 7,232	76.50
1955-56		20,790,000	29,800	2,598,400	23,418,200	6.190	65.52
1956-57		25,705,000	56,000	2,902,000	28,663,000	9,974	86.18
1957–58		26,110,000	62,000	2,982,000	29,154,000	7,742	65.55
1958-59		28,892,000	86,000	3,627,000	32,605,000	6,844	52,79

(a) Value does not include profits realised under the War-time Wool Disposals Plan.

(b) Excludes profits arising from the War-time Wool Disposals Plan distributed as follows:

1949-50—£439,620 paid to growers on 30th November, 1949

1951-52—£416,170 paid to growers on the 28th March, 1952.

1952-53—£266,351 paid to growers on 6th April, 1953

1953-54—£259,061 paid to growers on 99th April, 1954

1954-55—£219,553 paid to growers on 29th April, 1955 (final payment)

(c) Average price of all wool sold at auction except during years 1943—44 to 1945—46 when the price represented the average appraised price fixed under agreement with the British Government, (effective from 1939—40 to 1945—46).

SHEARING AND SHORN WOOL OBTAINED; LAMBING FORECAST SUMMARY

					Ewes Mated or Intended For Mating During Yea Ended 31st December							
	Ended	Nu	mbers Sl	norn		A	verage Yi	ield				
31st March	Iarch	Sheep	Lambs	Total	From Sheep (a)	From Lambs	Total	Sheep (a)	Lambs	Total	To Merino, Corriedale or Polwarth Rams	To Rams of Other Breeds
		No.	No.	No.	lb.	lb.	lb.	lb.	lb.	lb.	No.	No.
1950		1,843,013	411,534	2,254,547	14,055,848	723,400	14,779,248	7.63	1.76	6.55	472,283	350,773
1951		1,834,767	410,250	2,245,017	14,003,088	783,682	14,786,770	7.63	1.91	6.59	505,170	373,915
1952		1,912,221	466,939	2,379,160	16,971,302	959,090	17,930,392	8.88	2.05	7.54	526,403	404,824
1953		2,031,023	470,634	2,501,657	16,595,449	988,560	17,584,009	8.17	2.10	7.03	530,565	425,653
1954		2,060,901	491,999	2,552,900	16,760,315	1,001,996	17,762,311	8.13	2.04	6.96	570,278	404,092
1955		2,137,910	577,205	2,715,115	19,914,273	1,235,262	21,149,535	9.31	2.14	7.79	572,940	434,126
1956		2,211,402		2,732,968	19,561,549	1,228,451	20,790,000	8.85	2.36	7.61	611,020	559,714
1957		2,380,637	701,757	3,082,394	23,975,800	1,729,200	25,705,000	10.07	2.46	8.34	687,582	626,929
1958		2,576,171	811,787	3,387,958	24,163,000	1,947,000	26,110,000	9.38	2.40	7.71	719,885	713,845
1959		2,889,557	782,924	3,672,481	27,081,000	1,811,000	28,892,000	9.37	2.31	7.87	748,997	769,659

(a) Includes crutchings.

AVERAGE MARKET VALUE OF CHIEF KINDS OF GREASY WOOL

Average Price Per Pound at Tasmanian Sales, January- March of Each Year

Class of Wool	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
	d.									
Merino-										
Extra Super Fine (80's & up)	300/350	230/287	300/352	300/340	200/250	300/369	350/503	180/405	100/350	140/420
Superior (70's)	260	120	145	170	120	102	145	114	79	94
Good (64/70's)	252	110	130	135	104	88	120	95	65	79
Lambs—Good Carding	240	70	(a)	(a)	(a)	68	90	69	65	62
Average Carding	170	58	80	68	65	56	80	48	44	45
Comebacks—										1.0
Extra Super Fine (60/64's)	268	110	120	132	108	88	124	94	72	82
Superior (58/60's)	256	94	105	110	98	78	112	87	65	7.5
Good (58/60's)	235	85	94	93	89	72	102	81	59	69
Good Average (58/60's)	220	80	87	89	84	69	98	76	56	65
Lambs—Super Carding	210	74	92	80	76	70	84	60	56	59
Average Carding	160	54	70	64	60	52	66	49	38	43
Crossbreds—										10
Super Fine (56's)	236	78	82	84	88	71	102	80	59	71
Super Medium (50's)	215	64	70	76	78	68	90	71	57	65
Good/Average Fine (56's)	202	66	68	74	78	64	90	70	54	62
Good/Average Medium (50's)	190	56	58	66	70	62	80	60	51	58
Coarse (44's)	165	52	58	64	62	60	72	54	48	57
Lambs—									10	01
Fine to Med. Sup. Carding	195	68	72	70	70	67	70	54	46	56
Fine to Med. Avge. Carding	150	58	59	55	56	49	58	44	35	45
Coarse Sup. to Av. Carding	140/155	46/60	54/68	48/58	50/60	46/64	58/66	46/52	28/40	40/58
All Wool	209.04	76.20	83.46	85.83	81.41	68.83	94.67	70.00	54.67	63.69

SHEARING AND SHORN WOOL OBTAINED; LAMBING FORECAST

_	Shearing, 1958–59								Ewes Mated or Intended for Mating	
Municipality	Number	Shorn		Wool Clip		Average	Yield		g 1959	
	Sheep	Lambs	From Sheep (a)	From Lambs	Total	Sheep (a)	Lambs	To Merino, Corriedale or Polwarth Rams	To Rams Of Other Breeds	
	No.	No.	Lb.	Lb.	Lb.	Lb.	Lb.	No.	No.	
Hobart	98	550	744 18,348	876	744 19,224	7.59 8,26	1.59	$\begin{bmatrix} 53 \\ 810 \end{bmatrix}$	$\frac{40}{22}$	
Glenorchy	1,898	30	15,366	203	15,569	8.10	6.77	260	1,134	
Total Urban Division	4,218	580	34,458	1,079	35,537	8.17	1.86	1,123	1,196	
Burnie	17,108	2,689	142,769	12,752	155,521	8.35	4.74	630	13,949	
ircular Head	30,339	7,522	258,938	23,494	282,432	8.53	3.12	3,154	19,048	
Deloraine	97,521	20,412	833,514	70,194	903,708	8.55	$\frac{3.44}{3.66}$	8,094 1,020	67,699 $11,393$	
Devonport	$14,161 \\ 44,276$	4,189 11,094	$\begin{vmatrix} 114,710 \\ 370,690 \end{vmatrix}$	15,342 $30,165$	130,052 $400,855$	8.10 8.37	2.72	2,615	34,885	
Kentish	54,792	23,540	503,730	75,847	579,577	9.19	3,22	19,284	25,025	
Latrobe	39,774	13,755	346,699	46,453	393,152	8.72	3.38	3,507	22,218	
Penguin	19,821	5,041	176,516	16,988	193,504	8.91	3.37	1,535	13,979	
Ilverstone	37,502	9,058	324,723	32,546	357,269	8.66	3.59	2,889	28,373	
Vynyard	34,676	8,510	302,388	29,530	331,918	8,72	3.47	1,556	28,170	
Total N.W. Division	389,970	105,810	3,374,677	353,311	3,727,988	8.65	3.34	44,284	264,739	
Beaconsfield	42,824	7,253	362,680	15,942	378,622	8.47	2.20	7,664	13,927	
ingal	139,162	36,239 $13,426$	1,293,516 $452,548$	56,616 $50,597$	$\begin{bmatrix} 1,350,132 \\ 503,145 \end{bmatrix}$	$\begin{array}{c c} 9.30 \\ 10.47 \end{array}$	$\frac{1.56}{3.77}$	43,128 18,329	7,097 $17,211$	
Hinders	43,213 23,306	4,211	183,180	12,043	195,223	7.86	2.86	5,305	5,470	
George Town	36,492	7,491	325,086	17,025	342,111	8.91	2.27	7,313	10,319	
Portland	12,204	2,937	89,763	6,692	96,455	7.36	2.28	1,923	3,233	
Ringarooma	42,299	10,964	359,955	36,988	396,943	8.51	3.37	5,965	18,014	
Scottsdale	53,459	12,842	468,691	43,147	511,838	8.77	3.36	6,576	28,354	
Total N.E. Division	392,959	95,363	3,535,419	239,050	3,774,469	9.00	2.51	96,203	103,625	
Evandale	138,157	34,304	1,140,642	59,182	1,199,824	8.26	1.73	39,988	17,844	
Longford	299,779	101,400	3,016,764	252,726	3,269,490	10.06	2.49	101,456	$67,226 \\ 11,570$	
St. Leonards Westbury	47,850 155,381	10,831 $38,763$	403,296 1,404,317	22,189 96,336	$\begin{array}{c c} 425,485 \\ 1,500,653 \end{array}$	8.43 9.04	$2.05 \\ 2.49$	7,918 $32,769$	68,017	
Total N.M. Division	641,167	185,298	5,965,019	430,433	6,395,452	9.30	2,32	182,131	164,657	
Bothwell	146,197	38,240	1,431,446	57,560	1,489,006	9.79	1.51	38,532	8,632	
Campbell Town	181,588	56,555	1,806,710	125,749	1,932,459	9.95	2.22	66,070	10,865	
Hamilton	165,415	47,353	1,698,202	93,163	1,791,365	10.27	1.97	58,605	17,763	
Patlands Ross	264,506 121,686	76,665 $34,425$	2,727,029 $1,284,273$	$ \begin{array}{c} 133,989 \\ 60,784 \end{array} $	$\begin{bmatrix} 2,861,018 \\ 1,345,057 \end{bmatrix}$	$ \begin{array}{c c} 10.31 \\ 10.55 \end{array} $	$\frac{1.75}{1.77}$	81,909 40,728	$41,791 \\ 5,772$	
Total Mid. Division	879,392	253,238	8,947,660	471,245	9,418,905	10.17	1.86	285,844	84,823	
Brighton	69,140	16,232	646,865	52,812	699,677	9.36	3,25	14,687	23,426	
Clarence	33,381	6,394	296,694	23,715	320,409	8.89	3.71	3,791	17,990	
Glamorgan	82,851	24,844	743,024	35,782	778,806	8.97	1.44	28,725	2,738	
Green Ponds	69,413	20,380	652,913	37,669	690,582	9.41	1.85	23,411	14,768	
Richmond	87,185	23,954 $12,793$	800,884 571,108	54,391 $27,758$	855,275 598,866	$ \begin{array}{c c} 9.19 \\ 8.33 \end{array} $	2.27 2.17	18,979 11,048	30,723 $24,495$	
Sorell Spring Bay	$\begin{array}{c} 68,562 \\ 69,913 \end{array}$	14,455	585,952	19,177	605,129	8.38	1.33	19,958	3,446	
Total S.E. Division	480,445	119,052	4,297,440	251,304	4,548,744	8.94	2.11	120,599	117,586	
Bruny	10,692	2,632	92,668	6,506	99,174	8.67	2.47	1,081	2,614	
Esperance	2,758	533	24,334	1,902	26,236	8.82	3.57	50	2,072	
Huon	6,336	1,252	54,749	4,098	58,847	8.64	3.27	555	3,412	
Kingborough	7,132	1,465	60,798	3,630 $36,170$	64,428	$\begin{bmatrix} 8.52 \\ 9.61 \end{bmatrix}$	2.48	1,074 $13,642$	2,555 $14,475$	
New Norfolk	$\begin{bmatrix} 57,735 \\ 4,765 \end{bmatrix}$	13,881 541	554,604 40,767	2,117	590,774 42,884	8.56	$\frac{2.61}{3.91}$	358	3.383	
Fasman	11,988	3,279	98,407	10,155	108,562	8.21	3.10	2,050	4,528	
Total S. Division	101,406	23,583	926,327	64,578	990,905	9.13	2,74	18,810	33,035	
Gormanston										
Queenstown								3		
Strahan Waratah										
Zeehan										
Total W. Division								3		

STOCK SLAUGHTERED AND DIED ON FARMS

Year ended 31st March, 1959

			St	ock Slaughte	ered On Farn	n,		Stock Died	On Farm,	
Munio	cipalit	У	Cattle	Sheep	Lambs	Pigs	Cattle	Sheep	Lambs	Pigs
			No.	No.	No.	No.	No.	No.	No.	No
Hobart			 5	11		16	1	16	5	70
Launceston			 1.	15	100		6	77	15	11
Glenorchy			 15	174	108	8	17	257	27	37
Total Urban L	ivisio	n	 20	200	108	24	24	350	47	118
Burnie			 21	257	206	41	500	1,060	543	289
Circular Head			 47	837	872	52	1,531	1,672	496	1,387
Deloraine			 60	1,892	756	397	879	4,920	1,150	586
Devonport Kentish			 57	$\begin{array}{c} 136 \\ 825 \end{array}$	$ \begin{array}{c c} 260 \\ 437 \end{array} $	$\frac{42}{115}$	149 624	851 2,240	283 688	87 519
Kentish King Island			 112	1.046	636	33	684	1,762	926	566
Latrobe			 9	881	308	68	345	2,090	532	197
Penguin			 20	609	279	81	446	1,180	197	254
Ulverstone			 49	895	763	109	624	1,743	747	383
Wynyard			 87	594	303	104	1,017	1,944		49]
Total N.W. De	ivision		 462	7,972	4,820	1,042	6,799	19,462	6,230	4,759
Beaconsfield			 3	613	166	26	187	2,144	398	54
Fingal Flinders			 25 41	4,685 $1,212$	56 519	$\frac{110}{60}$	$\frac{219}{261}$	5,612 2,463	838 904	27 28
Flinders George Town			 1	$\frac{1,212}{376}$	117	4	$\frac{261}{97}$	1,240	297	31
Lilydale			8	799	269	32	263	2,244	297	120
Portland			 2	380	112	26	161	679	114	92
Ringarooma			 48	1,095	666	98	400	1,347	389	585
Scottsdale			 5	686	257	64	415	2,336	582	176
Total N.E. Di	vision		 133	9,846	2,162	420	2,003	18,065	3,819	1,118
Evandale			 5	2,950	299	14	140	4,089	1,209	60
Longford St. Leonards			 30	6,026 $1,227$	746 89	57 12	$\frac{326}{120}$	7,874 $1,652$	$\begin{array}{c c} 2,983 \\ 234 \end{array}$	28 31
Westbury			 21	$\frac{1,227}{2,672}$	441	49	359	4,902	1,389	95
Total N. Mid.	Divis	ion	 60	12,875	1,575	132	945	18,517	5,815	214
Bothwell			 10	3,565	102	3	63	3.478	912	2
Campbell Town			 3	3,872	559	1	148	4,881	828	
Hamilton			 13	5,028	316	12	259	9,155	1,354	57
Datlands			 42	5,980	771	52 1	235	$\begin{bmatrix} 7,405 \\ 3,843 \end{bmatrix}$	2,001	60
Ross			 14	4,636	141		87		1,098	
Total Mid. Di	vision		 82	23,081	1,889	69	792	28,762	6,193	119
Brighton			 3	1,748	424	4	79	2,014	463	5
Clarence Glamorgan			 3 7	$\frac{1,071}{2,235}$	478 31	57	51 46	$\begin{bmatrix} 1,071 \\ 3,095 \end{bmatrix}$	431 518	32
Freen Ponds			 4	1,666	408	11	29	1,326	364	12
Richmond			 9	3,099	391	263	81	3,215	607	30
orell			 13	2,150	321	35	133	3,477	599	7
Spring Bay			 36	2,499		19		2,689	465	13
Total S.E. Div	ision		 75	14,468	2,211	395	469	16,887	3,447	99
Bruny			 3	430	174	157	25	443	106	15
Esperance Iuon			 48	115	143	8 16	$\frac{49}{172}$	129 295	$\frac{50}{137}$	29
Iuon Kingborough			 8 31	506 403	$\begin{bmatrix} 174 \\ 106 \end{bmatrix}$	43	98	471	99	59
New Norfolk			9	2,930	210	51	130	2,008	660	118
ort Cygnet			 8	91	116	17	76	155	35	13
asman			 21	355	248	40	110	906	218	36
Total S. Divisi	on		 128	4,830	1,171	332	660	4,407	1,305	277
ormanston			 							
ueenstown			 				• :			
trahan Varatah			 			2	7 9			
Varatah eehan			 				3			
Total W. Divis	ion		 			2	19			
						2 172	11 811			
Total Tasma	nia		 960	73,272	13,936	2,416	11,711	106,450	26,856	6,699

STOCK SLAUGHTERED FOR HUMAN CONSUMPTION—SUMMARY

		(Cattle and	d Calves		Sł	neep and Lamb	S	
Year	Bulloc	Bulls, ullocks Co d Steers		Calves Total		Sheep	Lambs	Total	Pigs
938-39	32,2	02	4,253	3,942	50,397	208,564	168,019	376,583	71.98
000 40	32,6		2,110	3,633	48,428	248,372	212,585	460,957	73,39
940-41	33,3	91 1	1.839	3,016	48,246	234,845	242,630	477,475	81,22
941-42	. 38,1	46	8,467	4,206	50,819	304,777	247,310	552,087	78,13
942-43	32,7	40 1	5,523	4,421	52,684	294,261	308,658	602,919	73,76
	34,2		2,734	6,341	53,365	331,579	283,740	615,319	69,92
944-45	27,2	90	4,536	4,701	46,527	323,797	185,616	509,413	58,06
945-46	. 22,2	38	6,885	3,925	43,048	288,674	143,561	432,235	52,95
	20,9	82	9,035	1,607	41,624	254,232	138,779	393,011	50,58
	. 19,9		6,084	1,918	37,921	212,510	163,439	375,949	57,30
	24,4		7,250	3,679	45,366	215,555	204,626	420,181	52,63
949-50	29,3	31 2	23,736	4,580	57,647	245,691	262,360	508,051	50,86
950-51	32,1	99 2	28,921	8,637	69,757	234,084	250,535	484,619	57,78
	33,3	52 2	29,506	8,729	71,587	226,377	256,116	482,493	65,893
	32,9		25,270	12,297	70,480	269,776	306,739	576,515	65,520
953 - 54	22,6	30	25,188	13,955	61,773	286,665	307,326	593,991	59,473
954-55	26,7	41 3	32,871	15,333	74,945	287,103	356,103	643,206	79,308
955-56	32,2	59 8	36,370	19,786	88,415	256,188	388,802	644,990	87,609
956-57	38,4	94	38,341	25,195	102,030	280,082	403,859	683,941	82,032
957-58	42,0	28 4	15,294	30,534	117,856	283,242	451,214	734,456	90,593
958-59	. 42,5	25	19,046	35,923	127,494	362,988	546,196	909,184	107,489

PRODUCTION OF MEAT—SUMMARY

(Bone-in Weight: Tons)

	Beef and Veal				M	utton and Lan			
Year		Beef	Veal	Total	Mutton	Lamb	Total	Pig Meat (a)	Total Meat
938-39		10.770	176	10.946	4,004	2,325	6,329	3,146	20,421
939-40		10,458	162	10,620	4,768	2,942	7,710	3,504	21,834
940-41		10,578	135	10,713	4,508	3,358	7,866	3,263	21,842
941-42		11,067	188	11,255	5,851	3,423	9,274	3,086	23,615
942-43		11,157	197	11,354	5,649	4,272	9,921	3,204	24,479
943-44		10,733	284	11,017	6,365	4,196	10,561	3,249	24,827
944-45		8,973	209	9,182	6,299	2,901	9,200	3,055	21,437
945-46		8,098	175	8,273	5,666	2,243	7,909	2,869	19,051
946-47		8,125	72	8,197	4,994	2,168	7,162	2,603	17,963
947-48		7,993	77	8,070	4,251	2,655	6,906	3,177	18,15
948-49		9,639	154	9,793	4,319	3,255	7,574	2,968	20,33
949-50		12,105	166	12,271	4,819	4,107	8,926	2,556	23,75
950-51		13,805	298	14,103	4,813	3,848	8,661	2,790	25,55
951-52		14,177	213	14,390	4,732	4,243	8,975	3,109	26,47
952 - 53		13,534	308	13,842	5,654	5,002	10,656	3,126	27,62
953-54		10,716	287	11,003	6,004	5,069	11,073	2,693	24,76
954–55		13,323	347	13,670	6,050	5,851	11,901	3,429	29,00
955-56		14,894	522	15,416	5,177	6,601	11,778	3,635	30,82
956-57		17,314	602	17,916	5,720	6,887	12,607	3,348	33,87
957 - 58		19,325	715	20,040	5,604	7,617	13,221	4,216	37,47
958-59		19,579	826	20,405	7,326	9,077	16,403	4,911	41,71

⁽a) Includes pork for manufacture into bacon and ham.

DAIRY HERDS ON RURAL HOLDINGS AT 31st MARCH, 1959 CLASSIFICATION ACCORDING TO SIZE OF HERD

				Size o	F HERD (NU	MBERS)			
Municipality	Under 5	5 and Under 10	10 and Under 15	15 and Under 20	20 and Under 30	30 and Under 50	50 and Under 100	100 and Over	All Herds
				Numbe	er of Holding	gs			
Hobart	19	8	2	l	2		1 1		32
Launceston	6	2			2				10
Glenorchy	65	18	9	2	2	3	3		102
Total Urban Division	90	28	11	2	6	3	4		144
Dumie	9.7	25	25	20	~ 0	90	9.6	4	298
Burnie Circular Head	37 37	25 24	25 25	30 18	53 45	88 95	$\frac{36}{217}$	72	533
Deloraine	91	46	30	31	54	103	104	32	491
Devonport	56	28	14	7	21	24	13	1	164
Kentish	66	49	35	21	86	112	76	5	450
King Island	21	9	5	3	8	11	104	38	199
Latrobe	65	24	23	15	17	39	17	8	208
Penguin	38	20	21	15	50	169	41	3	357
Ulverstone	62	40	49	49	79	104	36	3	422
Wynyard	46	35	26	36	76	159	135	8	521
Total N.W. Division	519	300	253	225	489	904	- 779	174	3,643
Beaconsfield	138	46	28	21	16	25	16		290
Beaconsfield Fingal	40	16	9	7	10	7	13	4	106
Flinders	30	12	6		3	8	17	î	79
George Town	28	19	10	2 7	9	7	3	1	84
Lilydale	71	40	27	21	25	21	21	2	228
Portland	15	9	7	4	6	10	9	7	67
Ringarooma	24	9	7	2	18	44	76	23	203
Scottsdale	41	13	8	15	15	31	36	10	169
Total N.E. Division	387	164	102	79	102	153	191	48	1,226
Evandale	24	23	15	9	6	5	4		86
Longford	86	38	32	17	18	18	13	5	227
St. Leonards	46	23	14	6	13	8	7	4	121
Westbury	83	44	31	20	41	44	44	12	319
Total N.Mid.Division	239	128	92	52	78	75	68	21	753
Bothwell	10	11	6	5	3	2			37
Campbell Town	18	12	6	6	3	4	i		50
Hamilton	94	46	10	4	4	2	13	4	177
Oatlands	107	73	34	22	11	13			260
Ross	10	3	7	1	1	1			23
$Total\ Mid, Division$.	239	145	63	38	22	22	14	4	547
Brighton	67	31	13	3	8	5	3		130
Clarence	62	27	8	2	5	7	1	2	114
Glamorgan	31	13	3						47
Green Ponds	49	21	2	2	1	3			78
Richmond	64	44	18	14	8	4	5		157
Sorell	72	27	14	7	11	20	5	1	157
Spring Bay	33	12	5		2	1			53
Total S.E. Division	378	175	63	28	35	40	14	3	736
Bruny	25	13	2	3	2	2			47
Esperance	177	30	8	6	2				223
Huon	208	42	21	7	13	10	11		312
Kingborough	198	53	25	12	14	12	3	1	318
New Norfolk	143	48	17	5	9	12	5		239
Port Cygnet	127	53	20	13	10	10			233
Tasman	43	28	13	8	13	11			116
Total S. Division	921	267	106	54	63	57	19	1	1,488
Gormanston									.:
Queenstown		1							
Strahan	2	2							4
Waratah		1	1	1	1				4
Zeehan	1								-
Total W.Division	3	4	1	1	1				10
Total Tasmania	2,776	1,211	691	479	796	1,254	1.089	251	8,547

LIVESTOCK NUMBERS AND WOOL PRODUCTION—SUMMARY, 1888 TO 1959.

			Liv	restock Number	s		Production of
Year	-	Horses	Cattl	e	Sheep	Pigs	Wool (as in the Grease) (b)
		No.	Dairy No.	Beef No.	No.	No.	'000 lb.
7.000		$ \begin{array}{r} (a) \\ 29,238 \\ 29,778 \end{array} $	$ \begin{array}{c} (a) \\ 142,01 \\ 150,00 \end{array} $		(a) 1,430,065 1,551,429	(a) 43,227 58,632	6,977 6,241
1891 1892 1893		31,165 31,312 31,976 31,587 34,835	162,44 167,78 170,08 169,14 177,0;	38 35 11	$1,619,256 \\ 1,664,118 \\ 1,623,338 \\ 1,535,047 \\ 1,727,200$	81,716 73,520 59,267 51,952 65,620	8,894 9,378 8,438 8,729 9,177
1896		31,580 29,547 29,898 29,859 31,189	162,86 157,7: 157,48 149,7: 160,20	30 36 53	$1,523,846 \\ 1,650,567 \\ 1,588,611 \\ 1,493,638 \\ 1,672,068$	70,142 55,301 43,520 45,274 74,451	7,223 8,811 8,144 7,793 8,636
1901 1902 1903		31,607 32,399 33,465 35,541 36,565	165,51 168,66 177,56 185,93 202,26	31 36 38	$1,683,956 \\ 1,792,481 \\ 1,679,518 \\ 1,597,053 \\ 1,556,460$	68,291 58,716 52,096 56,538 77,943	6,754 10,270 9,616 6,867 12,321
1906 1907 1908		37,101 38,299 40,392 39,881 40,492	206,21 211,11 215,55 205,83 199,94	17 23 27	1,583,561 1,729,394 1,744,800 1,728,053 1,734,761	72,810 42,985 46,704 47,945 55,705	11,753 12,601 10,878 13,860 12,551
1911 1912 1913		41,388 41,853 44,039 43,941 42,232	201,88 217,44 222,18 205,74 176,53	06 31 43	1,788,310 1,823,017 1,852,669 1,745,356 1,674,845	63,715 67,392 49,152 37,990 34,960	13,339 12,727 14,416 12,093 12,049
1916-17 1917-18 1918-19		41,422 42,620 42,396 41,221 39,452	169,57 179,36 197,93 218,23 214,44	38 34	1,624,450 1,702,579 1,711,116 1,841,924 1,781,425	37,778 53,033 54,653 44,328 35,530	11,747 12,442 11,927 12,280 13,069
1921-22 1922-23 1923-24		39,117 38,439 37,313 37,570 37,091	208,20 216,70 218,19 220,33 225,74)4)7 51	$1,570,832 \\ 1,551,273 \\ 1,558,494 \\ 1,557,716 \\ 1,614,085$	38,116 49,743 46,056 47,101 47,305	11,503 11,635 12,219 11,712 12,483
1926-27 1927-28 1928-29		37,785 36,830 35,872 34,908 34,336	212,37 213,11 210,89 208,81 214,64	2 04 2	1,619,075 1,807,558 1,904,955 2,000,605 2,091,113	41,009 38,906 41,752 48,304 52,899	12,564 12,333 13,272 14,900 15,000
1931-32 1932-33 1933-34		32,700 30,659 30,269 30,299 30,662	230,2£ 232,44 250,86 262,2£ 261,58	14 17 16	2,119,606 2,012,055 2,040,564 2,035,052 2,038,450	54,556 41,459 41,391 38,126 40,291	14,800 14,700 15,200 14,200 14,035
1936-37 1937-38 1938-39		30,626 $30,971$ $31,578$ $30,458$ $29,605$	270,05 261,55 254,81 262,46 252,48)7 2)7	2,139,900 2,233,655 2,520,950 2,625,690 2,677,120	45,163 40,021 43,067 45,317 44,941	16,300 14,067 15,599 17,519 18,334
1017 10	(c)	29,406 28,612	259,10 (c) 253,10		$ \begin{array}{c c} 2,682,375 \\ (c) & 2,398,201 \end{array} $	(c) 46,713 (d) 44,519	17,078 16,985
1943-44 .		$27,077 \\ 26,317 \\ 25,885$	$(d) 142,946 \\ 128,775 \\ 128,066$	$\begin{array}{c} (d) & 101,735 \\ & 101,352 \\ & 96,602 \end{array}$	2,226,906 2,187,799 2,156,071	49,251 46,427 46,915	17,256 17,924 16,324
1946-47 . 1947-48 . 1948-49 .		24,863 23,925 23,125 22,207 21,197	$126,167 \\ 132,265 \\ 144,041 \\ 155,122 \\ 157,959$	90,139 87,854 100,066 111,297 116,781	$\begin{array}{c} 1,925,604 \\ 1,933,332 \\ 2,086,528 \\ 2,160,009 \\ 2,170,329 \end{array}$	46,915 47,407 45,149 36,996 35,841	16,338 16,643 15,326 16,846 16,958
1951-52 . 1952-53 . 1953-54 .		20,056 18,834 18,224 17,076 15,865	$157,024 \\ 155,536 \\ 162,212 \\ 173,595 \\ 189,711$	114,760 110,727 112,919 121,583 129,706	2,181,516 2,337,768 2,421,539 2,465,319 2,594,972	45,446 46,926 39,378 46,256 58,382	17,250 20,513 19,807 20,116 23,797
1956-57 . 1957-58 .		14,640 13,781 12,856 11,712	183,602 195,894 204,773 203,482	147,987 158,276 166,636 170,842	2,672,729 2,943,158 3,298,234 3,535,673	49,498 52,358 62,595 69,215	23,418 28,663 29,154 32,605

(a) As at 31st December.
(b) Total wool production, including dead, fellmongered, and wool exported on skins,
(c) As at 31st March for 1941-42, and subsequent years,
(d) Not available separately prior to 1942-43.

IV. FARMYARD AND DAIRY.

MILK UTILIZATION AND PRODUCTION, 1940-41 TO 1958-59.

	Quar	ntity of Milk used for	r:	- Total	No. of	Average Annual Production of
Year	Butter Making (Factory and Farm)	Cheese Making (Factory and Farm)	Other Purposes	Milk Production	Dairy Cows (at 31st March)	Milk per Dairy Cow (a)
	'000 Gals.	'000 Gals.	'000 Gals.	'000 Gals.	No.	Gals.
1940-41	 22,274	3,014	6,730	32,018	(b) 93,819	346
1941-42	 21,186	3,040	6,924	31,150	(b) 89,345	340
1942-43	 21,117	2,342	6,959	30,418	80,559	358
1943-44	 17,638	2,470	6,890	26,998	75,014	347
1944-45	 19,019	2,629	7,080	28,728	75,435	382
1945-46	 20,053	2,736	7,255	30,044	73,943	402
1946-47	 21,395	2,666	7,046	31,107	75,118	417
1947-48	 22,447	1,041	8,506	31,994	79,135	415
1948-49	 24,213	895	9,703	34,811	84,433	426
1949-50	 25,680	929	10,277	36,886	89,546	424
1950-51	 28,228	879	10,121	39,228	91,859	432
1951-52	 30,241	878	11,070	42,189	92,833	457
1952 - 53	 29,619	608	10,912	41,139	96,040	436
1953 - 54	 35,015	634	11,993	47,642	102,523	480
1954–55	 39,836	548	11,637	52,021	111,781	485
1955–56	 47,476	596	13,333	61,405	110,028	554
1956-57	 49,565	772	13,925	64,262	119,485	560
1957-58	 50,313	832	13,510	64,655	125,186	529
1958-59	 51,131	920	14,127	66,178	127,334	524

⁽a) Average annual yields are based on the number of dairy cows which were in milk at any part of the year. Averages are, therefore, lower than for cows which were yielding during the greater part of the year. The figures given should be treated as an index rather than an actual average quantity of milk produced per dairy cow.
(b) At 31st December.

PRODUCTION OF BACON AND HAM, BUTTER, CHEESE, AND MILK, 1935-36 TO 1958-59.

	Ва	con and Ha	m		Butter			Cheese		_	
Year	Factories	Farms (a)	Total	Factories	Farms (a)	Total	Factories	Farms (a)	Total	Total Milk Production	
	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	'000 Gals.	
1935–36	632	254	886	3,579	1,159	4,738	942	18	960	33,737	
1936 - 37	742	210	952	3,638	1,236	4,874	1,265	72	1,337	31,156	
1937 - 38	931	165	1,096	4,110	1,246	5,356	1,587	96	1,683	32,425	
1938-39	864	151	1,015	4,053	1,231	5,284	1,420	98	1,518	34,829	
1939-40	1,142	150	1,292	4,156	1,139	5,295	1,395	52	1,447	35,396	
1940-41	774	139	913	3,633	1,097	4,730	1,281	75	1,356	32,018	
1941-42	795	142	937	3,598	1,004	4,602	1,370	43	1,413	31,150	
1942-43	1,104	134	1,238	3,389	1,116	4,505	965	67	1,032	30,418	
1943-44	1,068	134	1,202	3,270	528	3,798	1,052	59	1,111	26,998	
1944-45	1,122	68	1,190	3,643	448	4,091	1,122	59	1,181	28,728	
1945-46	1,191	64	1,255	3,779	535	4,314	1.013	176	1,189	30,044	
1946-47	1,142	49	1.191	4,191	412	4,603	1,070	93	1,163	31,107	
1947-48	1,275	42	1,317	4,441	388	4,829	447	12	459	31,994	
1948-49	1,077	45	1,122	4,821	388	5,209	404	6	410	34,811	
1949-50	948	43	991	5,069	456	5,525	418	3	421	36,886	
1950-51	916	30	946	5,710	363	6,073	412		412	39,228	
1951-52	798	31	829	6,169	337	6,506	408		408	42,189	
1952-53	845	41	886	6,059	313	6,372	265	1	266	41.139	
1953-54	916	33	949	7,263	270	7,533	293	1	294	47,642	
1954-55	992	35	1,027	8,334	236	8,570	274		274	52,021	
1955–56	1,007	33	1.040	9,962	252	10.214	331 290	2	333 292	61,405	
1956-57	890	27	917	10,426	238	10,664	333	12	345	64,262	
1957–58	857	23	880	10,622	223	10.845	326	50	376	64,655	
1958-59	887	23	910	10,805	196	11,001	345	36	381	66,178	

BEE-FARMING—SUMMARY, 1948–49 TO 1958–59

						Honey	Produced	Beeswax Produced		
	Year			No. of Apiarists	Total No. of Hives	Quantity	Average per Productive Hive	Quantity	Average per Productive Hive	
				No.	No.	lb.	lb.	lb.	lb.	
1948-49(a)	 	 		283	5,012	220,954	66.4	2,944	0.88	
1949-50(a)	 	 		292	5,005	285,423	69.8	3,724	0.91	
1950-51(a)	 	 		367	6,606	315,066	63.6	4,218	0.85	
1951-52(a)	 	 		277	5,435	254,375	63.5	3,266	0.81	
1952-53(a)	 	 		336	5,257	308,730	79.6	3,548	0.91	
1953-54(a)	 	 		356	5,459	365,272	84.6	4,342	1.01	
1954-55(a)	 	 		311	5,386	243,286	58.0	3,788	0.90	
1955-56(a)	 	 		362	5,982	301,593	72.1	3,847	0.92	
1956-57(b)	 	 		183	5,422	372,201	87.6	4,810	1.13	
1957-58(b)	 	 		183	6,099	480,909	108.3	5,387	1.21	
1958-59(b)	 	 		190	6,331	341,565	71.5	4,130	0.86	

RECEIVALS AND DISPOSALS OF EGGS CONTROLLED BY EGG BOARD SUMMARY, 1952–53 TO 1958–59

(Unit: Dozen)

Particulars		1952–53	1953–54	1954–55	1955–56	1956–57	1957–58	1958–59
		RI	ECEIVALS					
Stock held at Beginning of Year		 6,475	4,262	5,844	4,318	5,079	13,839	3,099
Receivals from Consignors		 948,391	787,421	724,682	792,000 $150,859$	778,631 133,814	728,360 (a) 67, 477	596,126 (c)
Receivals from Producer Agents		 $166,266 \\ 81,625$	$\begin{array}{c c} 140,714 \\ 66,760 \end{array}$	178,596 1,800	$\frac{150,859}{37,515}$	43,190	58,050	42,900
Withdrawals from Cold Storage Interstate Transfers		 18,000	17,760	153,465	38,010	41,700	6,000	4,500
Other Sources		 13,000	17,700	100,400	30,010	11,100		1,500
other sources		 						
Total Receivals		 1,220,757	1,016,917	1,064,387	1,022,702	1,002,414	(b)873,726	(b)646,623
		D.	ISPOSALS					
Sales by Egg Board		 687,684	615,254	686,955	635,631	697,196	577,083	418,957
		 687,684 166,266	$\begin{bmatrix} 615,254 \\ 140,714 \end{bmatrix}$	178,596	150,859	133,814	(a) 67,477	(c)
Sales by Producer Agents Packed for Cold Storage		166,266 81,625	$\begin{array}{c} 140,714 \\ 66,760 \end{array}$	178,596 1,800	$ \begin{array}{r} 150,859 \\ 37,515 \end{array} $	133,814 43,190	(a) 67,477 58,050	(c) 53,790
Sales by Producer Agents Packed for Cold Storage Packed for Pulp		 166,266	140,714	178,596	150,859	133,814	(a) 67,477	(c) 53,790
Sales by Producer Agents Packed for Cold Storage Packed for Pulp Packed for Export		 166,266 81,625	$\begin{array}{c} 140,714 \\ 66,760 \end{array}$	178,596 1,800	$ \begin{array}{r} 150,859 \\ 37,515 \end{array} $	133,814 43,190	(a) 67,477 58,050	$ \begin{array}{c} (c) \\ 53,790 \\ 157,803 \end{array} $
Sales by Producer Agents Packed for Cold Storage Packed for Pulp Packed for Export Interstate Transfers		 166,266 81,625 269,425	140,714 66,760 177,566	178,596 1,800 183,106	150,859 37,515 182,268	133,814 43,190 104,858	(a) 67,477 58,050 159,577	(c) 53,790 157,803
Sales by Producer Agents Packed for Cold Storage Packed for Pulp Packed for Export Interstate Transfers Other Disposals	::	 $166,266 \\ 81,625 \\ 269,425 \\ \vdots \\ 11,495$	$ \begin{array}{c} 140,714 \\ 66,760 \\ 177,566 \\ \vdots \\ 10,779 \end{array} $	178,596 1,800 183,106 9,612	150,859 37,515 182,268 11,350	133,814 43,190 104,858 9,517	(a) 67,477 58,050 159,577 8,440	(c) 53,790 157,803
Sales by Producer Agents Packed for Cold Storage Packed for Pulp Packed for Export Interstate Transfers		 166,266 81,625 269,425	140,714 66,760 177,566	178,596 1,800 183,106	150,859 37,515 182,268	133,814 43,190 104,858	(a) 67,477 58,050 159,577	(c) 53,790 157,803

⁽a) This figure is in respect of the period 1st July, 1957 to 31st January, 1958. The Egg Marketing Board has no record of receivals or sales of eggs by producer agents since 1st February, 1958 when the Egg Marketing Act, 1957 came into operation, (b) Excludes eggs handled by producer agents after 31st January 1958 (see note (a)).

(c) Not available,

⁽a) Total number of hives and output &c., of all apiarists reporting.
(b) Total number of hives and output &c., of all apiarists reporting possession of 5 or more hives.

V. MISCELLANEOUS GROSS VALUE OF PRODUCTION—AGRICULTURE, 1958–59

Description of Crop	S	Area	Yield Per Acre	Total Yield	Average Price at Principal Market	Gross Valu
		Acres	Bushels	Bushels	£ s. d. Per Bushel	£
Grain and Pulse—						
Barley, English Malting		8,665	31.82	275,745 -	0 14 10	203,935
Barley, Cape		668	28.28	18,889 -	0 12 9	12,010
Beans, Horse		459	25.17	11,555	1 10 3	17,475
Oats		22.199	22.10	490,633	0 8 11	218,740
Peas, Blue			19.32	47,828	1 4 4	58,190
Peas, Grey and Other .		0.000	20,97	126,428	1 10 0	189,640
Rye			19.20	2,937	0 18 10	2,765
Tares			21.01	$\frac{2,337}{6,745}$	1 15 0	11,805
Wheat			$\frac{21.01}{25.42}$	163,660	0 12 10	105,015
Grass and Clover Seed .			8.58	(c) $\begin{array}{c} 105,000 \\ 35,044 \end{array}$	0 12 10	85,620
Total Grain & Pulse		51,493				905,195
The second secon		- 31,493		· ·		905,195
Root Crops—			Tons	Tons	Per Ton	
Carrots			10.07	2,236	30 0 0	67,080
Mangolds			17.12	1,181	6 10 0	7,675
Parsnips		79	7.10	561	35 0 0	19,635
Potatoes		16,186	5.31	85,900	21 17 6	1,879,500
Turnips		21,322	6.84	145,827	7 6 4	1,067,155
Total Root Crops .		37,878			12 18 0	3,041,045
Forage—						
Hay		153,822	1.96	302,075	7 16 4	2,361,605
Green Fodder						457,295
Total Forage .		233,351				2,818,900
Orchards of Bearing Age—			Bushels	Bushels	Per Bushel	5
Apples		16,435	303	4,983,000	0 19 11	4,712,915
Pears		1,476	293	433,000	1 3 9	513,780
Apricots			68	49,500	0 10 0	24,785
Tri 1 Tr		0 =	232	22,000	0 9 11	10,875
OI .			103	3,700	1 16 7	6,785
Peaches		1.0	152	7,000	0 17 5	6,115
NT			110	1,100	0 15 0	825
0 .			194	3,500	0 6 9	1,175
0.13						
O 11 77 1.			109	(-) 220 600		~ o1 105
			103	(a) 238,600		581,105
Orchards Not of Bearing A	ge	2,152	a control of the cont	The second secon		• • •
Total Orchards .		23,168		5,741,400		5,858,360
	-		Lb.	Lb.	Per Lb.	
Hops, Bearing (b)		1,430	2,367	3,384,470	0 6 0	1,015,340
Hops, Not Bearing .		13				
m . I II		1,443		3,384,470	The state of the s	1,015,340
1			Bushels	Bushels	Per Bushel	
Powerton		166	230	38,128	1 10 7	58,255
Comatoes			160	1,193,019	0 8 2	485,260
Peas, Green		7,479				272,435
Other Vegetables						
Nurseries		117				17,550
Other Crops		812		• •		43,420
Total Agriculture .		357,012				14,515,760

(a) Includes recorded quantity of blackberries picked during 1958–59, i.e., 13,900 bushels.
(b) Production expressed as dry weight.
(c) Includes 8,635 bushels of grass seed harvested from areas sown with oats for grain.

GROSS VALUE OF PRODUCTION—PASTORAL, DAIRYING, POULTRY, AND BEES 1958-59

Pastore	\overline{ul}		Dairying, Poultry a	nd Bees	
Item	Total Production	Gross Values	Item	Total Production	Gross Values
W 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 607 000	£	Dairying—		£
Wool (including wool on skins) lb. Livestock—	32,605,000		Milk '000 gals.	66,178	6,886,125
Cattle (a) No. Sheep and Lambs (a) No.	68,285 919,613	2,512,490 (b) 1,687,465	served Cream, less Cost of		11.050
		-	Milk Used for Production Livestock—	24 ~20	11,850
			Cows (a) No. Calves (a) No.	24,523 35,923	539,505 862,150
			Pigs (a) No. Farm Bacon, Less Cost of	107,626	1,121,940
			Pigs Used for Production		5,305 1.914.425
			Poultry and Eggs Bees—	241 727	, , , , , , , , , , , , , , , , , , , ,
			Honey lb. Wax lb.	$ \begin{array}{c c} 341,565 \\ 4,130 \end{array} $	$ \begin{array}{c c} 25,620 \\ 1,755 \end{array} $
Total Pastoral		$\left -\frac{11,043,955}{11,043,955} \right $	Total Dairying, &c		11,368,675

(a) These figures represent the numbers slaughtered (adjusted by net imports or net exports) valued on the hoof at appropri-

ate prices.
(b) Excluding an amount of £518,000 which represents the value of wool on skins, (See item "Wool").

Particulars	Agricultural	Pastoral	Dairying	Poultry	Bee-farming	Total Rural	Trapping	Forestry	Fisheries (a)	Mining and Quarrying	Total All Primary
	£	£	£	£	£	£	£	£	£	£	£
Gross Production Valued at Principal Market	14,515,760 2,119,180	$11,043,955 \\ 721,650$	9,426,875 424,330	1,914,425 191,445	27,375 2,050	36,928,390 3,458,655	144,905 10,865	$5,631,475\\744,425$	664,110	8,684,625 (e) 1,326,930	52,053,505 5,540,875
Local Values or Gross Production Valued at Place of Production.	12,396,580	10,322,305	9,002,545	1,722,980	25,325	33,469,735	134,040	4,887,050	664,110	7,357,695	46,512,630
Less Production Costs— Seed	532,410 388,070 269,485 71,735 12,225 (b) 627,000	$\begin{array}{c} 128,795 \\ 578,865 \\ 21,980 \\ 2,646,960 \\ 19,675 \\ (b) 274,000 \end{array}$	578,865 1,244,415 (b) 229,000	841,405 (b) 48,000		661,205 1,545,800 291,465 4,804,515 31,900 (b) 1,178,000	·			(c) 2,190,155	$\begin{array}{c} 661,205 \\ 1,545,800 \\ 291,465 \\ 4,804,515 \\ 31,900 \\ 3,368,155 \end{array}$
Total Production Costs	1,900,925	3,670,275	2,052,280	889,405		8,512,885				2,190,155	10,703,040
Net Value of Production (d)	10,495,655	6,652,030	6,950,265	833,575	25,325	24,956,850	134,040	4,887,050	664,110	5,167,540	35,809,590
Value of Production Per Head of Mean Population—	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s, d.	£ s. d.	£ s. d.	£ s, d.	£ s. d.
Gross	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 18 11 1 18 11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	152 10 7 104 18 7

(a) Local Values. (b) Includes cost of power, fuel and light. (c) Includes cost of power, fuel, light, timber, explosives and other expendable stores. (d) Without deduction of depreciation or maintenance. (e) Transport costs only.

DEFINITIONS AND EXPLANATORY NOTES

PRIMARY INDUSTRIES—The following are definitions of the terms used:—

GROSS VALUE OF PRODUCTION—This is the value placed on recorded production at the wholesale price realized in the principal market. (In cases where primary products are consumed locally, or where they become raw material for a secondary industry, these points are presumed to be the principal markets.)

Marketing Costs—These include freight, cost of containers, commission and other charges incurred in marketing.

LOCAL VALUE OF PRODUCTION (i.e. gross production valued at place of production)—This is ascertained by deducting Marketing Costs from Gross Value of Production.

Value of Materials Used in Process of Production—These include power, power kerosene, petrol and other oils, seed used, fodder consumed by farm stock, manures, dips and sprays and other selected costs of a similar nature. No allowance for power, power kerosene, petrol and other oils has been made for the years 1942–43 to 1957–58.

NET VALUE OF PRODUCTION—This is ascertained by deducting the Value of Materials Used in Process of Production from the Local Value of Production. No deductions have been made for depreciation or certain maintenance charges as particulars are not available.

Gross and Local Values of primary production involve some duplication as they include the products of certain primary industries which are consumed as raw materials by other industries in the group (e.g. hay consumed by live stock). Furthermore, many of the materials consumed by primary industries are the products of secondary industry. However, duplication has been eliminated in calculating the Net Value of primary production by deducting the value of both primary and secondary products consumed by primary industries. Therefore, Net Value of primary production should be used when comparing or combining values for primary industries with those for secondary industries.

NET VALUE OF PRODUCTION F OR ALL RECORDED INDUSTRIES. Note.—Depreciation and Maintenance Costs have not been deducted.

Ye	ear	$\left \begin{array}{c} \text{Agriculture} \\ (a) \end{array} \right $	Pastoral (a) (b)	Dairying (a)	Poultry (c)	Bee- farming	Total Rural (b)	Trapping	Forestry	Fisheries (d)	Mining & Quarrying (e)	Total Non-rural	Total All Primary (b)	Factories	Total All Industries (b)
					Ton	TAL NET VAI	UE OF RECO	RDED PRODU	JCTION (£'00	00)					
1939-40		 2,423	1,802	725	397	4	5,351	116	520	110	2,145	2,891	8,242	6,253	14,495
1940-41		1,728	1,789	469	382	4	4.372	324	626	97	2,812	3,859	8,231	6,291	14,522
1941–42		 3,181	1,789	562	$\frac{382}{447}$	2	6,185	364	859	110	2,706	4,039	10,224	7,214	17,438
1942-43		 3.527	2,209	602	524	$\frac{1}{2}$	6,864	295	1,014	87	2,540	3.936	10,800	8,075	18,875
1943-44		 4,834	2,455	684	527	3	8,503	498	1,028	221	2,420	4,167	12,670	9,045	21,715
1944-45		 5,855	2,339	743	563	3	9,503	576	1,088	278	2,256	4,198	13,701	8,902	22,603
1945-46		 4,351	2,226	768	569	6	7,920	728	1,249	217	1,985	4,179	12,099	9,196	21,295
1946-47		 3,365	3,580	812	531	6	8,294	557	1,327	347	2,856	5,087	13,381	10,667	24,048
1947-48		 3,982	4,304	992	718	8	10,004	427	1,833	490	4,218	6,968	16,972	12,244	29,216
1948-49		 4,012	5,374	1,331	886	8	11,611	199	2,105	558	4,369	7,231	18,842	16,075	34,917
1949-50		 5,372	7,138	1,527	946	. 11	14,994	153	2,099	426	4,630	7,308	22,302	19,336	41,638
1950-51		 8,644	11,973	2,106	635	13	23,371	211	2,431	411	7,050	10,103	33,474	24,614	58,088
1951-52		 10,716	5,812	3,062	879	14	20,483	177	3,056	441	10,552	14,226	34,709	29,794	64,503
1952-53		 10,802	7,414	3,894	1,058	18	23,186	185	3,248	605	7,326	11,364	34,550	30,499	65,049
1953-54		 9,204	7,152	4,759	979	22	22,116	218	3,556	432	6,392	10,598	32,714	33,065	65,779
1954–55		 11,241	7,647	5,508	881	15	25,292	165	4,037	556	7,057	11,815	37,107	38,114	75,221
1955-56		 15,170	7,282	6,719	934	18	30,123	215	4,592	505	8,612	13,924	44,047	45,931	89,978
1956-57		 7,978	10,666	6,752	1,015	24	26,435	144	4,523	608	8,299	13,574	40,009	48,682	88,691
1957-58		 12,050	8,078	6,840	929	32	27,929	116	4,548	508	5,897*	11,069*	38,998*	51,830	90,828*
1958–59		 10,496	6,652	6,950	834	25	24,957	134	4,887	664	5,168	10,853	35,810	54,301	90,111
				NET	VALUE OF R	ECORDED PR	ODUCTION P	ER HEAD OF	MEAN POPU	JLATION (£ S	. D.)				
1939-40		 10 1 11	7 10 2	3 0 5	1 13 1	0 0 4	22 5 11	0 9 8	2 3 4	0 9 2	8 18 8	12 0 10	34 6 9	26 1 0	60 7 9
1940-41		 7 3 5	7 8 5	1 18 11	1 11 9	0 0 4	18 2 10	1 6 10	2 12 0	0 8 0	11 13 4	16 0 2	34 3 0	26 2 0	60 5 0
1941-42		 13 4 8	8 5 10	2 6 9	1 17 2	0 0 2	25 14 7	1 10 4	3 11 6	0 9 1	11 5 2	16 16 1	42 10 8	30 0 3	72 10 11
1942-43		 14 11 10	9 2 9	2 9 10	2 3 4	0 0 2	28 7 11	1 4 5	4 3 11	0 7 2	10 10 2	16 5 8	44 13 7	33 8 2	78 1 9
1943-44		 19 16 0	10 1 1	2 16 0	2 3 2	0 - 0 - 3	34 16 6	2 0 9	4 4 2	0 18 2	9 18 2	17 1 3	51 17 9	37 0 10	88 18 7
1944–45		 23 14 2	9 9 5	3 0 2	2 5 7	0 0 3	38 9 7	2 6 7	4 8 1	1 2 6	9 2 9	16 19 11	55 9 6	36 0 11	91 10 5
1945-46		 17 7 8	8 17 10	3 1 4	2 5 6	0 0 6	31 12 10	2 18 2	4 19 10	0 17 4	7 18 7	16 13 11	48 6 9	36 14 9	85 1 6
1946-47		 13 4 5	14 1 3	3 3 9	2 1 9	0 0 6	32 11 8	2 3 9	5 4 3	1 7 3	11 4 5	19 19 8	52 11 4	41 18 0	94 9 4
1947-48		 15 4 11	16 9 7	3 15 11	2 15 0	0 0 7	38 6 0	1 12 8	7 0 4	1 17 6	16 3 0	26 13 6	64 19 6	46 17 6	111 17 0
1948–49		 15 1 1	20 3 3	4 19 10	3 6 6	0 0 7	43 11 3	0 14 11	7 18 0	2 1 11	16 7 10	27 2 8	70 13 11		131 0 2
1949–50		 19 11 4	26 0 1	5 11 3	3 8 11	0 0 10	54 12 5	0 11 2	7 12 11	1 11 0	16 17 4	26 12 5	81 4 10	70 8 10	151 13 8
1950-51		 30 9 8	42 4 6	7 8 7	2 4 10	0 0 11	82 8 6	0 14 11	8 11 6	1 9 0	24 17 3		118 1 2	86 16 2	204 17 4
1951-52		 36 10 7	19 16 3	10 8 9	2 19 11	0 0 11	69 16 5	0 12 1	10 8 4	1 10 1	35 19 4	48 9 10			219 17 6
1952-53		 35 14 1	24 10 1	12 17 5	3 9 11	0 1 2	76 12 8	0 12 3	10 14 9	2 0 0	24 4 3		114 3 11		215 0 0
1953-54		 29 14 10	23 2 3	15 7 7	3 3 4	0 1 5	71 9 5	0 14 1	11 9 10	1 7 11	20 13 2				212 11 5
1954–55		 35 18 3	24 8 7	17 12 0	2 16 4	0 1 0	80 16 2	0 10 7	12 17 11	1 15 6	22 11 0	37 15 0	118 11 2	121 15 6	240 6 8
1955-56		 47 10 7	22 16 3	21 0 11	2 18 6	0 1 2	94 7 5	0 13 6	14 7 9	1 11 8	26 19 6			143 17 11	281 17 9
1956–57		 24 9 3	32 14 1	20 14 0	3 2 3	0 1 6	81 1 1	0 8 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 17 4	25 8 11		122 13 6		271 18 11
1957–58		 36 1 4	24 3 7	20 9 6	2 15 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	83 11 10	$\begin{bmatrix} 0 & 6 & 11 \\ 0 & 7 & 10 \end{bmatrix}$	13 12 3	1 10 5	17 13 0*	33 2 7*	116 14 5*	155 2 8	271 17 1*
1958-59		 30 15 1	19 9 10	20 7 4	2 8 10	0 1 6	73 2 7	0 7 10	14 6 5	1 18 11	15 2 10	31 16 0	104 18 7	159 2 3	264 0 10

(a) No deduction made for the years 1942–43 to 1957–58 inclusive for costs of power, power kerosene, petrol and other oils.

(b) Profits arising from the 1939-45 War-time Wool Disposals Plan have been excluded both from years in which the wool was produced and years in which payment to woolgrowers was made.

(c) Deduction made for cost of power, fuel and light used as from 1958-59.

(d) Local values.

(e) Gross values excluding Quarrying prior to 1952-53.

* Revised.

GROSS VALUE OF PRODUCTION—AGRICULTURE, SUMMARY

(£)

Description of Crops	1954 - 55	1955-56	1956–57	1957–58	1958-59
rain and Pulse—					
T 1 T 11 1 3 1 1 1	159,420	142,240	173,497	182,861	203,935
	6,960	8,840	12,256	12,004	12,010
	22,550	12,710	7,260	12,319	17,475
	259,700	246,620	113,695	248,177	218,740
	259,700 $255,720$	338,950	420,676	137,352	58,190
Peas, Blue		126,200		218,513	189,640
Peas, Grey and Other	192,440		120,408	4,718	
Rye	5,590	12,290	1,692		2,765
Tares	8,750	15,680	15,002	$\begin{array}{c} 15,801 \\ 101.612 \end{array}$	11,805
Wheat	107,810	80,190	57,118		105,015
Grass and Clover Seed	60,540	91,350	113,383	13,285	85,620
Total Grain and Pulse Crops	1,079,480	1,075,070	1,034,987	946,642	905,195
Root Crops—					
Carrots	60,260	61,570	44,370	60,720	67,080
Mangolds	4,860	4,500	2,256	4,014	7,675
Parsnips	12,060	16,420	20,895	36,381	19,635
Potatoes	4,073,350	6,996,900	1,846,530	1,457,530	1,879,500
Turnips	767,000	803,140	812,722	907,145	1,067,155
Total Root Crops	4,917,530	7,882,530	2,726,773	2,465,790	3,041,045
Forage—					
Hav	1,715,260	2.247.690	1,996,270	1,628,000	2,361,605
Green Fodder	770,720	426,300	376,644	368,892	457,295
Total Forage	2,485,980	2,673,990	2,372,914	1,996,892	2,818,900
Orchards of Bearing Age—					
Apples	4,851,000	5,384,780	3,817,720	7,071,000	4,712,915
Pears	497,730	610,900	356,760	933,072	513,780
Apricots	60,900	57,400	35,820	79,921	24,785
Plums and Prunes	10,770	11,660	10,270	17,800	10,875
Cherries	9,600	8,900	8,760	8,986	6,785
Peaches	5,350	5,100	3,620	4,930	6,115
Nectarines	980	600	620	655	825
Quinces	1.020	940	1,260	1,422	1.175
Other	500	550	650	-,	1,1.0
Small Fruits	387,810	556,640	515,220	540,721	581,105
Total Orchards	5,825,660	6,637,470	4,750,700	8,658,507	5,858,360
Hops	820,370	871.340	617,391	848,923	1,015,340
1	33,780	34,850	30,736	41,001	58,255
	235,490	368,340	464,357	626,605	485,260
	154,880	171,510	191,188	246,354	272,435
Other Vegetables	5,330	5,740	4,500	6,300	17,550
Nurseries Other Crops	$\frac{5,330}{48,750}$	53,350	50,434	53,884	43,420
Total Agriculture	15,607,250	19,774,190	12,243,980	15,890,898	14,515,760

GROSS VALUE OF PRODUCTION—PRIMARY INDUSTRIES, SUMMARY

(£'000)

Industry	1949-50	1950-51	1951-52	1952-53	1953-54	1954–55	1955-56	1956–57	1957–58	1958-59
Agricultural	 9,239	12,458	15,631	15,411	14,223	15,607	19,774	12,244	15,891	14,516
Pastoral	 7,930	14,743	9,287	10,840	10,347	10,782	10,123	13,849	11,825	11,044
Dairying	 3,099	3,558	4,918	5,700	6,509	7,320	8,431	8,621	8,974	9,427
Poultry	 1,081	1,138	1,587	1,802	1,791	1,711	1,736	1,843	1,898	1,914
Bee-farming	 11	13	15	19	23	16	19	26	35	27
Total Rural	 21,360	31,910	31,438	33,772	32,893	35,436	40,083	36,583	38,623	36,928
Trapping	 166	228	191	200	236	179	232	156	126	145
Forestry	 2,339	2,687	3,422	3,778	4,085	4,573	5,174	5,198	5,234	5,632
Fisheries	 426	411	441	605	432	555	505	608	508	664
Mining and Quarrying	 (a)4,629	(a)7,050	(a)10,552	9,235	8,837	9,900	12,046	11,618	9,762	8,685
Total Non-Rural	 7,560	10,376	14,606	13,818	13,590	15,207	17,957	17,580	15,630	15,126
TOTAL PRIMARY	 28,920	42,286	46,044	47,590	46,483	50,643	58,040	54,163	54,253	52,054

⁽a) Excludes quarrying.

ARTIFICIAL FERTILIZER USED, 1958–59

	Used on V	regetables	Used o	n Fruit	Used on	Pastures	Used on O	ther Crops		Used For urposes
Municipality	Area	Quantity	Area	Quantity	Area	Quantity	Area	Quantity	Area	Quantity
	Acres	Cwt.	Acres	Cwt.	Acres	Cwt.	Acres	Cwt.	Acres	Cwt.
Hobart	12	72	8	17	148	180	20	28	188	297
Launceston	16	140			676	1,066	70	280	762	1,486
Glenorchy	260	3,497	308	1,573	1,587	2,293	13	85	2,168	7,448
Total Urban Div	288	3,709	316	1,590	2,411	3,539	103	393	3,118	9,231
Burnie	2,474	10,578	erenal standard ottographics	warm auryapas	15,954	29,088	707	1.697	19,135	41.363
Circular Head	3,734	11,282			53,242	102,336	2,315	4,748	59,291	118,366
Deloraine	2,543	4,453			53,381	73,245	4,706	6,509	60,630	84,207
Devonport	1,031	4,773	449	2,002	7,068	12,453	1,183	2,366	9,731	21,594
Kentish	2,249	9,471			28,588	44,186	1,932	3,734	32,769	57,391
King Island	170	604			56,794	97,886	137	508	57,101	98,998
Latrobe	2,746	12,073	398	3,540	15,628	24,459	3,639	5,100	22,411	45,172
Penguin	2,916	12,779			14,551	26,311	1,068	2,179	18,535	41,269
Ulverstone	3,933	13,869			20,923	22,622	1,921	2,970	26,777	39,461
Wynyard	3,797	8,993			38,866	66,983	1,452	3,316	44,115	79,292
Total N.W. Div	25,593	88,875	847	5,542	304,995	499,569	19,060	33,127	350,495	627,113
Beaconsfield	383	1,023	2,357	10,068	15,946	23,049	438	706	19,124	34,846
Fingal Flinders	778	1,973	7	33	38,927	53,372	3,626	8,478	43,338	63,856
a m	413	70 828	107	1 000	47,497	106,973	139	280	47,736	107,323
George Town Lilydale	1,079	2,996	$\frac{407}{402}$	1,666 1,660	7,715 $14,255$	10,644 $22,202$	$\begin{array}{c c} 483 \\ 1,224 \end{array}$	749	9,018	13,887 $29,153$
Portland	231	501	402	1,000	7,737	8,381	1,224	2,295 80	$16,960 \\ 8,015$	8,962
Ringarooma	1,330	5,653	1	6	26,250	24,947	1,326	2,427	28,907	33,033
Scottsdale	1,084	5,545			36,127	62,533	924	2,179	38,135	70,257
Total N.E. Div.	5,398	18,589	3,174	13,433	194,454	312,101	8,207	17,194	211,233	361,317
Evandale	278	471	1	1	21,423	28,576	2,132	575	23,834	29,623
Longford	1,858	2,689	1	3	86,445	125,296	10,478	16,039	98,782	144,027
St. Leonards	634	984			12,555	15,712	715	1,012	13,904	17,708
Westbury	1,865	2,972			50,922	66,993	5,352	7,876	58,139	77,841
Total N.M. Div	4,635	7,116	2	4	171,345	236,577	18,677	25,502	194,659	269,199
Bothwell	268	542			26,004	33,874	3,130	5,170	29,402	39,586
Campbell Town	441	447		1.500	37,184	53,052	1,054	9,895	38,679	63,394
Hamilton Oatlands	3,036	542 6,018	190	1,782	37,845	64,647	6,085	$17,144 \\ 10,565$	44,411	84,115
Ross	3,030	0,018			$\begin{array}{c c} 68,828 \\ 32,062 \end{array}$	104,712 $44,012$	6,817 $3,395$	5,255	$78,681 \\ 35,457$	$121,295 \\ 49,267$
Total Mid. Div	4,036	7,549	190	1,782	201,923	300,297	20,481	48,029	226,630	357,657
Duighton		-						4.000		189.0
Brighton Clarence	1,043 433	1,954	$\frac{108}{460}$	236 1,060	15,586			4,888	20,003 $14,250$	28,595 13,814
Glamorgan	29	1,438	400	1,000	11,796 $19,102$	8,841 $27,328$	1,561 $1,627$	$\begin{bmatrix} 2,475 \\ 3,154 \end{bmatrix}$	$\frac{14,250}{20,759}$	30,568
Green Ponds	169	382	8	27	14,500	21,646	814	1,127	15,491	23,182
Richmond	577	1,340	20	50	24,035	30,704	2,716	4,129	27,348	36,223
Sorell	198	412	84	478	22,423	31,989	2,599	3,646	25,304	36,525
Spring Bay	243	476	264	1,350	10,800	17,177	1,041	2,160	12,348	21,163
Total S.E. Div	2,692	6,085	945	3,204	118,242	159,202	13,624	21,579	135,503	190,070
Bruny	26	132	156	1,402	3,022	5,899	73	186	3,277	7,619
Esperance	32	290	2,660	17,877	3,451	6,334	12	32	6,155	24,533
Huon	118	805	4,830	37,590	8,985	20,847	211	1,983	14,144	61,225
Kingborough	134	2,524	2,401	21,060	5,887	14,711	313	2,566	8,735	40,861
New Norfolk	189	962	1,006	5,992	15,739	19,738	2,076	19,099	19,010	45,791
Port Cygnet Tasman	22 158	88 771	2,874 827	$\begin{array}{ c c c c c c }\hline & 22,705 \\ & 4,774 \\ \hline \end{array}$	6,383 6,078	$ \begin{array}{c c} 12,669 \\ 8,967 \end{array} $	24 47	84 119	9,303 $7,110$	35,546 14,631
Total S. Div	679	5,572	14,754	111,400	49,545	89,165	2,756	24,069	67,734	230,206
Gormanston					1		date.			Theref.F.
Queenstown					10	50			10	50
Strahan Waratah	27	142			105	238			132	380
Zoobon					166	372			166	372
Total W. Div	27	142			281	660			308	802
					1,043,196		82,908			2,045,595
Total Tasmania	43,348	137,637	20,228	1 130,955	11,043,196	11,001,110	1 02,908	100,000	1,100,000	2,040,090

SUMMARY OF ARTIFICIAL FERTILIZER USED, 1949–50 TO 1958–59

Particulars	1949-50	1950-51	1951-52	1952-53	1953-54	1954-55	1955–56	1956-57	1957–58	1958-59
Area Fertilized acres	658,568	673,124	697,823	794,108	869,823	949,085	992,262	1,032,377	1,150,457	1,189,680
Artificial Fertilizer Used cwt.		1,124,488	1,134,384	1,288,782	1,420,292	1,514,962	1,659,347	1,791,973	1,980,842	2,045,595
Fertilizer Used Per Acre cwt.	3 01	1.67	1.63	1.62	1.63	1.59	1.67	1.74	1.72	1.72

AERIAL AGRICULTURE—TASMANIA

			Superp	phosphate and	d Seed		Airer	aft Util	ization
	Total Area	Area	of Pasture Trea	ted	Material	s Used	(F.	lying Ti	ime)
Period	Treated	Super- phosphate Alone	Super- phosphate and Seed	Seed Alone	Super- phosphate	Seed	D. H. 82	Other	Total
Year Ended—	Acres	Acres	Acres	Acres	Tons	lb.	Hours 948	5 - 4 - Long Long- Lo	Hours 948
Dec., 1956 Dec., 1957	 (a) $\begin{array}{c} 15,400 \\ 47,590 \end{array}$	$15,400 \\ 30,940$	15,400		$\begin{vmatrix} 1,464 \\ 3,515 \end{vmatrix}$	33,700	1,601	64	1,665
Dec., 1958	 103,325	94,250	6,475		6,061	6,000	1,253	950	2,203
Quarter Ended— March, 1959 June, 1959	 45,090 7,520	44,790 7,520	300	::	2,512 554	300	545 55	290 117	835 172

(a) Includes 1,250 acres treated with insecticides, herbicides, &c.

FARM WORKERS AT 31st MARCH, 1959

				Persons V	Vorking Pe	ermanentl	y Full Tin	ne on Hold	lings		Persons	Working
		Rural			Relativ	ves of	Employee	s includ-			Tempor	carily on
Statistical		Holdings			Owners, L	essees or	ing Mana	gers and	Total W	Vorking	Ĥol	dings
Division		1 Acre	Owners,	Lessees,	Share F	armers	Relative	s Work-	Permane	ently on	(on
Division		and	or Share	Farmers	over 14 y	ears not	ing for V	Vages or	Hole	dings	Wa	ges or
		Over			Receiving	Wages	Sala	ary			Con	tract
		No.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Urban		321	100	1	3		47	2	150	3	75	30
North Western		4,226	3,379	183	94	33	938	71	4,411	287	1,367	148
North Eastern		1,725	1,086	58	47	26	802	17	1,935	101	767	183
North Midland		965	663	49	17	19	522	34	1,202	102	286	10
Midland		760	601	47	21	15	665	37	1,287	99	348	216
South Eastern		1,071	631	28	34	14	396	11	1,061	53	295	34
Southern		2,273	1,344	45	32	23	1,097	33	2,473	101	2,135	1,235
Western	٠٠.	33	2				5		7			
Total		11,374	7,806	411	248	130	4,472	205	12,526	746	5,273	1,856

FARM WORKERS AT 31st MARCH—SUMMARY

	-				Persons V	Vorking Pe	ermanentl	y Full Tir	ne on Hole	dings		Persons	Working
			Rural			Relati	ves of	Employee	es includ-			Tempora	arily on
			Holdings			Owners, I				Total W	Vorking	Holdi	
	Yea	**	1 Acre	Owners,	Lessees,	Share F	armers	Relative	s Work-	Permane	ently on	01	n
	rea	L	and	or Share	Farmers	over 14 y	ears not	ing for V	Wages or	Hole	dings	Wage	es or
			Over			Receiving	Wages	Sala			O	Cont	ract
			No.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1950 .			 11,548	9,061	567	1,294	373	4,378	369	14,733	1,309	4,521	1,828
1951 .			 11,468	9,231	712	972	312	4,424	325	14,627	1,349	3,658	1,563
1952			 11,414	9,543	537	706	143	4,334	225	14,583	905	3,072	1,153
1953			 11,812	9,626	201	559	67	4,572	224	14,757	492	4,461	1,092
1954 .			 11,818	9,610	245	500	101	4,672	261	14,782	607	5,205	1,560
1955 .			 11,743	9,456	271	393	95	4,515	233	14,364	599	4,277	1,361
1956			 11,647	9,211	630	154	53	4,243	196	13,608	879	5,339	1,714
1957			 11,538	8,984	608	124	40	4,457	215	13,565	863	5,004	2,213
1958		, .	 11,389	8,524	376	130	29	4,694	206	13,348	611	5,986	2,870
1959 .			 11,374	7,806	411	248	130	4,472	205	12,526	746	5,273	1,856

HAY AND SILAGE: PRODUCTION AND STOCKS, 1958-59

						STAT	FISTICAL	DIVISIO	N			
	1	Item		Urban	North- Western	North- Eastern	North- Midland	Midland	South Eastern	Southern	Western	Total
Production Hay		ended 31	st March, 1959	528	136,242	41,902	56,248	29,140	26,527	11,452	36	302,075
Silage			tons	350	28,860	8,264	15,097	4,321	4,149	2,933		63,974
Stocks on Hay		31st Mar	4	579	148,802	41,893	52,239	28,774	28,676	10,824	38	311,825
Silage			tons	351	19,274	8,211	19,475	6,876	5,071	3,500		62,758

HAY AND SILAGE: PRODUCTION AND STOCKS, 1949-50 TO 1958-59

			Н	AY	SIL	AGE
	Season E 31st Ma		Production	Farm Stocks at 31st March	Production	Farm Stocks at 31st March
			Tons	Tons	Tons	Tons
1950		 	155,653	116,549	8,271	6,814
1951		 	160,722	112,887	10,649	8,979
952		 	172,286	129,893	10,638	10,289
953		 	192,204	145,375	17,861	13,588
954		 	241,582	185,549	22,459	19,811
955		 	157,960	145,112	23,991	18,422
956		 	261,423	270,138	47,282	42,863
957		 	238,383	296,257	60,454	67,153
958		 	204,775	256,199	52,125	52,263
1959		 	302,075	311,825	63,974	62,758

MACHINERY ON HOLDINGS AT 31st MARCH, 1959.

Municipality	Shearing Machines	Milking Machines	Dlevels	Grain	Fertiliz tributo Broado	rs and		g Plants Driven)	Irriga-	Tra	ctors
минстранту	(Number	(Number of Stands)	Ploughs (all types)	Drills (all types)	Rotary	Direct Drop	Fruit	Veget- able and Pasture	tion Plants (Power Driven)	Wheeled Type	Crawler Type
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Hobart		4	13	$\frac{2}{2}$	1	1	3	2		3 6	2
Glenorchy	3 3	28	$\frac{13}{218}$	$\frac{2}{9}$	8	4	18	12	14	57	21
Total Urban Div.	6	33	244	13	11	5	23	14	14	66	23
Burnie	16	493	620	122	58	117		20	20	208	20
Circular Head	34	1,660	936	197	167	175	.:	60	29	508	40
Deloraine	129 42	1,037	1,050	289	162	96	1	18	15	$\frac{368}{130}$	27 5
Devonport Kentish	42 46	200 740	$\frac{356}{980}$	$\frac{86}{220}$	39 65	$\frac{29}{140}$	$\frac{31}{2}$	21	$\begin{array}{c} 11 \\ 16 \end{array}$	299	12
Kentish King Island	94	631	309	20	209	17		20	2	279	29
Latrobe	61	281	505	161	81	59	18	20	26	229	15
Penguin	29	460	565	130	54	88		8	13	190	22
Ulverstone	78	647	912	224	71	148		24	21	310	24
Wynyard	29	1,184	1,043	257	127	205	1	55	44	420	29
Total N.W. Div.	558	7,333	7,276	1,706	1,033	1,074	53	286	197	2,941	223
Beaconsfield	61	191	647	91	96	43	142	11	23	305	25
Fingal	153	95	247	73	61	11	2	12	9	125	18
Flinders George Town	66	$ \begin{array}{c c} & 105 \\ & 52 \end{array} $	$\frac{161}{202}$	37 41	59 37	$\begin{array}{c c} & 10 \\ & 19 \end{array}$	20	4 4	3	110 86	66 11
George Town Lilydale	52	206	493	79	54	48	31	14	19	159	25
Portland	18	100	113	10	30	7	1	1	2	49	7
Ringarooma	75	577	530	92	73	31		25	16	210	12
Scottsdale	115	341	352	89	54	71	3	21	10	162	8
Total N.E. Div.	575	1,667	2,745	512	464	240	199	92	83	1,206	172
Evandale	153	57	241	73	47	20		29	14	96	1
Longford	372	196	594 226	$ \begin{array}{c c} 211 \\ 54 \end{array} $	143 34	53 28	5	50	20 4	323 93	14 9
St. Leonards Westbury	$93 \\ 213$	83 401	757	$\frac{54}{235}$	146	81	i	39	15	353	17
Total N.Mid.Div.	831	737	1,818	573	370	182	6	126	53	865	41
Bothwell	107	4	125	43	27	15		6	6	59	16
Campbell Town	174	18	165	72	55	6		26	11	112	6
Hamilton	193	104	406	93	80	26	2	26	62	167	30
Oatlands	308	65	719	194	101	36		18	2	251	25
Ross	111	9	95	33	25		11	10	3	55	10
Total Mid. Div.	893	200	1,510	435	288	90	3	86	84	644	87
Brighton	121	50	372	99 82	67 59	17 21	9 24	21 19	22 12	$147 \\ 125$	9 17
Clarence Glamorgan	66 97	42 2	$\frac{310}{122}$	82	26	9		8	4	60	7
Glamorgan Green Ponds	98	8	176	43	39	15	4	9	5	60	14
Richmond	144	62	429	93	70	37	2	15	18	132	19
Sorell	128	101	383	106	83	27	10	20	16	154	22
Spring Bay	76	6	143	33	41	3	3	3	9	71	12
Total S.E. Div	730	271	1,935	497	385	129	52	95	86	749	100
Bruny	19	15	99	7	20	3	11	2		44	8
Esperance	9	11	533	2	42	4	$\frac{209}{287}$	$\frac{2}{14}$	21 133	220	42 71
Huon	22	$\frac{127}{140}$	957 625	$\frac{18}{25}$	$\frac{133}{60}$	6 15	144	12	$\begin{array}{c c} 133 \\ 65 \end{array}$	$\frac{389}{218}$	58
Kingborough New Norfolk	$\frac{20}{91}$	61	612	64	68	14	23	8	87	164	48
New Nortolk Port Cygnet	12	66	597	7	73	11	222	3	30	211	72
Tasman	32	59	219	10	41	2	41	4	9	113	18
Total S. Div	205	479	3,642	133	437	55	937	45	345	1,359	317
Gormanston											
Queenstown			11							$\frac{1}{2}$	2
Strahan			11 9	i		$\frac{1}{1}$				$\frac{2}{3}$	
Waratah Zeehan		1	4	1	1	1				2	3
				2	1	9				-	
Total W. Div		1	24		-	3				8	5
Total Tasmania	3,798	10,721	19,194	3,871	2,989	1,778	1,273	744	862	7,838	968

MACHINERY ON HOLDINGS AT 31st MARCH, 1959—continued

	ROTARY	Hoes			HARVEST	ING EQUI	PMENT				
CONTRACTOR OF A SECRETARION SECRETARION			Grain & Seed		I	Hay Rake	S		Station-	Potato	Hammer
Municipality	Self- propelled	Tractor Drawn	Headers, Strippers & Harvesters	Mowers	Side Delivery	Buck	Dump	Pick-up Balers	ary Hay Presses	Diggers	Mills
Hobart	No. 17	No. 5	No.	No. 2	No.	No.	No. 2	No.	No.	No.	No.
Launceston Glenorchy	6 87	36	· · · · · · · · · · · · · · · · · · ·	$\frac{\tilde{4}}{21}$	3	 5	4	2	2	5	i
Total Urban Div.	110	41	1	27	3	5	6	2	3	5	1
Burnie Circular Head Deloraine	11 24 9	3 32 10	4 10 35	276 398 396	63 97 112	$\begin{array}{c} 43 \\ 111 \\ 56 \end{array}$	81 81 105	16 81 73	16 36 36	76 66 49	1 12 11
Devonport	24 16 14 11	11 9 39 10	13 15 5 39	124 403 190 185	$ \begin{array}{c} 32 \\ 73 \\ 34 \\ 57 \end{array} $	$ \begin{array}{r} 24 \\ 45 \\ 31 \\ 29 \end{array} $	$ \begin{array}{c c} 42 \\ 141 \\ 25 \\ 53 \end{array} $	17 44 26 45	10 20 12 9	42 91 2 80	15 9 16
Penguin	14 12 15	4 6 8	5 27 20	231 367 442	40 92 107	37 41 98	81 112 135	22 39 58	19 32 22	60 113 121	2 9 12
Total N.W. Div	150	132	173	3,012	707	515	856	421	212	700	91
Beaconsfield Fingal Flinders George Town Lilydale Ortland Ringarooma Scottsdale	47 5 8 10 20 10 8 10	17 7 12 6 10 5 10 4	8 25 2 5 11 1 6 12	152 83 66 53 140 49 181 141	$ \begin{array}{c} 36 \\ 27 \\ 9 \\ 15 \\ 37 \\ 7 \\ 68 \\ 55 \end{array} $	$\begin{array}{c} 37 \\ 7 \\ 11 \\ 6 \\ 22 \\ 3 \\ 31 \\ 11 \end{array}$	42 23 19 15 45 10 53 48	$\begin{bmatrix} 17 \\ 22 \\ 6 \\ 8 \\ 16 \\ 8 \\ 48 \\ 32 \end{bmatrix}$	$\begin{bmatrix} 31 \\ 9 \\ 10 \\ 10 \\ 23 \\ 3 \\ 23 \\ 7 \end{bmatrix}$	27 10 2 20 76 48 83	4 4 5 1 3 14 7
Total N.E. Div	118	71	70	865	254	128	255	157	116	266	41
Evandale Longford St. Leonards Westbury	11 19 18 13	12 12 8 12	41 84 9 60	81 220 70 260	31 127 17 124	20 31 12 32	29 48 30 61	16 72 13 79	9 14 19 31	2 9 6 18	5 13 4 12
Total N.Mid.Div.	61	44	194	631	299	95	168	180	73	35	34
Bothwell	4 9 44 13 4	1 18 14 15 3	11 30 27 31 17	22 62 93 124 30	4 42 42 43 20	2 8 30 11 1	3 8 5 11 6	10 24 31 27 13	4 4 9	3 7 50	1 9
Total Mid. Div	74	51	116	331	151	52	33	105	17	60	11
Brighton	20 41 7 9 17 19 4	8 20 6 4 10 13 14	35 14 13 15 18 18	67 62 29 38 72 74 29	32 21 9 15 32 29 14	20 11 4 10 5 2 4	19 8 4 5 18 7	27 12 7 10 20 22 12	6 2 5 7 2	6 9 5 6 1 3	2 6 2 1 3 9
Total S.E. Div	117	75	118	371	152	56	62	110	22	30	23
Bruny	18 24 102 200 84 53 21	8 9 14 38 24 13	2 3 3 3 11 4	18 41 88 72 72 63 44	4 4 22 15 18 16 4	1 4 12 18 20 11 6	2 9 13 12 17 9 5	2 4 15 7 13 5 3	14 14 7 12 7	1 3 9 7 11 7 3	2 3 8 5 4 2
Total S. Div	502	111	27	398	83	72	67	49	57	41	24
Gormanston Queenstown Strahan Waratah				1 3	· · · · · · · · · · · · · · · · · · ·						
Zeehan	2			4	1			1	• •		
Total W. Div	1,134	525	699	5,639	1,650	923	1,448	$\frac{1}{1,025}$	500	$\frac{2}{1,139}$	225

MACHINERY ON HOLDINGS AT 31st MARCH—SUMMARY.

		Shearing Machines	Milking	Dlanaka	G -; D ;II	Fertiliz tributo Broado	rs and		g Plants Driven)	Irri-	Tra	etors
Yea	ar	(Number of Stands)	Machines (Number of Stands)	Ploughs (All types)	Grain Drills (All types)	Rotary	Direct Drop	Fruit	Veget- able and Pasture	gation Plants (Power Driven)	Wheeled Type	Crawler Type
		No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1950		1,906	4,653	17,972	3,410	2,1	42	1,363	(a)	273	2,464	201
1951		2,198	5,297	17,924	3,400	2,4	24	1,369	(a)	298	3,056	264
1952		2,397	6,147	17,932	3,454	2,6	38	1.411	(a)	297	3,857	342
1953		2,620	6,968	18,533	3,625	3,2		1,501	(a)	381	4,550	442
1954		2,774	7,515	18,547	3,678	3,4		1,488	(a)	447	5.111	547
1955		2,887	8,181	18,421	3,711	3.7	12	1,462	(a)	585	5,699	660
1956		3,030	8,692	20,313	3,897	3,9		1,477	(a)	734	6,272	745
1957		3,311	9,432	19,898	3,937	4.2	36	1,417	(a)	789	6,967	843
1958		3,535	9,969	19,840	3,832	4,4		1,316	(a)	851	7,395	974
1959		3,798	10,721	19,194	3,871	2,989	1,778	1,273	744	862	7,838	968

⁽a) Not available.

MACHINERY ON HOLDINGS AT 31ST MARCH—SUMMARY (contd.).

		Rotary	Hoes			Harvesting	g Equipm	nent				
		Inseperable	Detachable	Grain and Seed Head-		I	Hay Rake	es		Station-	Potato	Hamme
Year		from Power Unit	from Power Unit	ers, Strip- ers and Harvesters	Mowers	Side Delivery	Buck	Dump	Pick-up Balers	ary Hay Presses	Diggers	Mills
		No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1950		8'	76	341	3,817		2,232		5	78	847	(a)
1951		1,03	38	362	4,061		2,386		6	79	912	(a)
1952		1,19	94	426	4,384		2,429		8	59	898	(a)
1953		1,3	71	496	4,852		2,876		9	94	1,017	(a)
1954		1,182	370	530	4,976		2,986		1,0	89	1,035	(a)
1955		1,176	439	522	5,107		2,993		1,1	57	1,076	(a)
1956	00	1,146	499	820	5,360		3,186		724	568	1,108	168
1957		1,189	526	820	5,582		3,253		883	555	1,148	199
1958		1,122	513	528	5,590		3,942		940	551	1,146	202
1959		1,134	525	699	5,639	1.650	923	1,448	1,025	500	1.139	225

⁽a) Not available.

PICK-UP BALERS ON RURAL HOLDINGS, TASMANIA AS AT 31st MARCH, 1959.

A ora Channa		Wire-Tie	Balers			Twine-Tie	Balers		Grand
Age Group	Power Take-off	Engine Functioned	Self- propelled	Total	Power Take-off	Engine Functioned	Self- propelled	Total	Total all Balers
Jnder 3 years		22		22	71	127		198	220
years and under 6 years	3	89		92	158	223		381	473
years and under 9 years	2	57		59	137	55		192	251
years and under 12 years	5	30		35	15	17		32	67
2 years and under 15 years 5 years and over	1	5 1		6		3		4 3	10 - 4
Total	11	204		215	381	429		810	1,025

TRACTORS (WHEELED TYPE) ON RURAL HOLDINGS, TASMANIA, AS AT 31st MARCH, 1957.

YALK			Ŋ	Jumber	of Whee	led Tra	etors ela	assified	accordin	ng to—	dino	AM		
			Horse	Power	(a)			F	uel Use	d		Age		
Municipality	Up to 10 h.p.	Over 10 h.p. and up to 20 h.p.	Over 20 h.p. and up to 30 h.p.	Over 30 h.p. and up to 40 h.p.	Over 40 h.p. and up to 55 h.p.	Over 55 h.p.	Total	Diesel Oil	Kerosene	Petrol	Under 5 years	5 and under 10 years	10 and under 15 years	15 years and over
Hobart		5	$\frac{2}{2}$	1 3			3 2 48	1	1 13	$\frac{2}{1}$	1 24	2 1 19	 1 1	
Total Urban Division.		5	44	4			53	1	14	38	25	22	2	4
Burnie	1 2 2 1 1	10 39 40 15 37 15 25 17 26 30	144 284 189 72 148 128 108 108 166 259	26 98 84 18 53 67 60 28 66 63	7 16 27 6 15 18 25 9 14 26	1 2 1	188 440 340 113 253 231 219 162 273 379	41 92 84 16 49 82 48 15 52 111	43 203 180 56 130 123 119 64 132 138	104 145 76 41 74 26 52 83 89 130	110 218 168 51 112 125 98 84 140 211	61 147 113 41 84 78 73 53 80 112	15 47 38 12 39 12 40 20 36 42	2 28 21 9 18 16 8 5 17 14
Total N.W. Division.	8	254	1,606	563	163	4	2,598	590	1,188	820	1,317	842	301	138
Beaconsfield	1 1 	35 5 3 5 22 3 17 16	159 46 54 42 84 28 101 88	43 34 20 15 29 8 39 26	6 20 12 10 7 2 10 20	 4 1 1	244 109 89 72 144 42 167 152	19 45 16 13 28 12 46 39	119 52 55 31 61 25 68 68	106 12 18 28 55 5 5 5 5 45	90 53 28 27 63 22 83 89	81 28 34 25 44 12 63 44	39 14 14 6 23 7 11 14	34 14 13 14 14 1 10 5
Total N.E. Division	3	106	602	214	87	7	1,019	218	479	322	455	331	128	105
Evandale Longford St. Leonards Westbury	··· ·· ·· 1	8 21 15 44	65 144 34 167	27 109 14 88	1 29 13 30	2 3 ···	103 306 77 329	19 71 19 108	64 192 37 171	20 43 21 50	41 115 35 122	42 118 29 105	13 56 5 67	7 17 8 35
Total N.Mid. Div	1	88	410	238	73	5	815	217	464	134	313	294	141	67
Bothwell		2 4 10 6 4	24 39 75 125 18	16 35 39 81 18	15 30 17 37 11	3 1	57 111 141 250 51	24 50 48 67 15	22 47 52 129 30	11 14 41 54 6	31 54 80 114 19	15 37 47 91 19	7 13 8 30 8	4 7 6 15 5
Total Mid. Division		26	281	189	110	4	610	204	280	126	298	209	66	37
Brighton	1 1 1	8 9 3 3 7 9 4	78 81 27 37 59 79 38	28 19 19 12 31 41 19	19 7 6 9 23 12 7		134 117 55 62 120 143 68	42 12 15 21 34 27 14	63 62 32 29 60 86 38	29 43 8 12 26 30 16	56 38 18 29 49 57 23	52 46 19 21 40 56 30	$ \begin{array}{c} 16 \\ 21 \\ 10 \\ 6 \\ 16 \\ 21 \\ 7 \end{array} $	10 12 8 6 15 9 8
Total S.E. Division	3	43	399	169	83	2	699	165	370	164	270	264	97	68
Bruny	i i	3 8 19 15 16 10 7	26 156 278 164 86 150 71	12 16 28 23 25 15 16	1 3 1 2 12 4 2		42 183 326 204 140 179 96	8 4 10 11 16 14 12	26 29 113 72 63 117 46	8 150 203 121 61 48 38	13 87 174 83 56 75 42	17 83 98 69 56 60 29	$ \begin{array}{r} 4 \\ 7 \\ 25 \\ 26 \\ 17 \\ 30 \\ 12 \end{array} $	8 6 29 26 11 14 13
Total S. Division;	1	78	931	135	25		1,170	75	466	629	530	412	121	107
Gormanston			i i	 :: :: 1			1 2			i i	1 		:: :: :1	
Total W. Division			1	1	1		3	1	1	1	1	1	1	
Total Tasmania	16	600	4,274	1,513	542	22	6,967	1,471	3,262	2,234	3,209	2,375	857	526

TRACTORS (CRAWLER TYPE) ON RURAL HOLDINGS, TASMANIA, AS AT 31st MARCH, 1957.

					N	umber o	of Crawl	er Tract	tors clas	sified a	ecording	; to—			
M	unicipality				Horse-	Power ((a)		F	uel Use	ed		1	Age	
	шпетрапту		Under 10 h.p.	10 h.p. and under 45 h.p.	45 h.p. and under 61 h.p.	61 h.p. and under 85 h.p.	85 h.p. and over	Total	Diesel Oil	Kerosene	Petrol	Under 5 years	5 and under 10 years	10 and under 15 years	15 years and over
Hobart Launceston Glenorchy			3 11					3 14		· · · · · · · · · · · · · · · · · · ·	3 12	3 10	· · · · · · · · · · · · · · · · · · ·	 2	
Total Urban	Division		14	3				17		2	15	13	2	2	
Burnie Circular Head Deloraine Devonport Kentish King Island			2 2 1	10 24 17 2 4 8	1 2 5 3 	2 4 2 15		15 30 24 5 6 30	9 23 18 4 2 28	3 7 5 1 2	3 1 2 1	9 10 13 3 2	4 13 6 3 23	1 4 3 · · · 2	1 3 2 2 1 2
Latrobe Penguin Ulverstone			1 2	3 8 19	$\begin{bmatrix} 2\\2\\1 \end{bmatrix}$	1 3		$\begin{bmatrix} 7\\12\\23 \end{bmatrix}$	$\begin{bmatrix} 4 \\ 7 \\ 16 \end{bmatrix}$	$\begin{array}{c} 2\\3\\6 \end{array}$	$\frac{1}{2}$	3 11 14	$\begin{array}{c} 4 \\ 1 \\ 7 \end{array}$	· · · · · · · · · · · · · · · · · · ·	
Wynyard			6	19		1		26	11	9	6	14	7	5	
$Total\ N.W.$	Division		14	114	18	28	4	178	122	39	17	82	68	17	11
Beaconsfield Fingal Flinders George Town Lilydale Portland Ringarooma Scottsdale			5 2 1 	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 1 \\ 2 \\ 16 \\ 1 \\ 4 \\ 1 \\ 2 \\ 11 \end{array} $	$ \begin{array}{c} 1 \\ 2 \\ 18 \\ \vdots \\ 1 \\ \vdots \\ 2 \\ 6 \end{array} $	12 2 1 	$ \begin{array}{c} 21 \\ 14 \\ 56 \\ 11 \\ 21 \\ 5 \\ 8 \\ 23 \end{array} $	9 5 56 8 12 5 8	4 8 1 7 	8 1 2 2 	8 7 15 4 5 2 2 23	8 5 41 5 10 3 2	1 1 1 4 2	4 1 1 2 2
Total N.E.	Division		8	66	38	30	17	159	$\frac{25}{126}$	20	13	66	74	9	10
Evandale Longford				2 5	4			$\frac{2}{10}$	$\frac{2}{10}$			2 5	4		
St. Leonards Westbury			1	3 12	$\frac{1}{2}$		3	$\begin{array}{c} 5 \\ 17 \end{array}$	$\begin{array}{c} 4 \\ 15 \end{array}$	2	1	4 4	1 9	2	2
Total N. M	id. Division		1	22	7	1	3	34	31	2	1	15	14	3	2
Bothwell Campbell Tow Hamilton Oatlands Ross	/n		3	6 2 16 18 9	4 2 2 2 2 3	1 1 1	 5 	11 4 27 21 12	10 3 21 17 11	1 1 2 2 1	 4 2	5 2 19 14 3	4 1 2 6 8	2 1 5 1	· · · · · · · · · · · · · · · · · · ·
Total Mid.	Division		3	51	13	3	5	75	62	7	6	43	21	9	2
Brighton Clarence Glamorgan Green Ponds Richmond Sorell Spring Bay		· · · · · · · · · · · · · · · · · · ·	7 1	5 8 9 8 5 14 7	$ \begin{array}{c cccc} 2 & 1 & \\ 1 & 1 & \\ & \ddots & \\ 4 & 3 & \\ 2 & & 2 \end{array} $	1 1 1 2 2	 2 2	$ \begin{array}{c} 8 \\ 17 \\ 11 \\ 10 \\ 12 \\ 21 \\ 9 \end{array} $	$ \begin{array}{c} 5 \\ 7 \\ 10 \\ 9 \\ 11 \\ 20 \\ 7 \end{array} $	2 2 1 1 1	1 8 1 	5 10 6 4 8 14 7	2 4 3 6 3 5 1	1 3 1 1 1	 1 1
Total S.E. 1	Division		8	56	13	7	4	88	69	8	11	54	24	7	3
Bruny Esperance Huon Kingborough New Norfolk Port Cygnet Tasman		01.,	1 6 10 17 36 18 4	32 55 27 11 38 10	2 5 2 2 2 2 1	3 2 1 1	1 1 1 1	4 41 70 49 51 59 16	3 11 24 11 6 14 11	12 21 7 6 13 1	1 18 25 31 39 32 4	26 44 26 40 40	4 5 14 11 5 10 5	2 7 5 4 5	 8 5 7 2 4
Total S. Div	vision		92	173	14	7	4	290	80	60	150	187	54	23	26
Gormanston Queenstown Strahan Waratah Zeehan				1 				1 1		 1 				1 	
Total W. De	ivision			1	1			2	1	1		1		1	
Total Tas	mania		140	486	104	76	37	843	491	139	213	461	257	71	54

IRRIGATION, 1958–59

(ACRES)

Municipa	ality	Hops	Green Fodder	Fruit	Pasture	Potatoes	Other Crops	Total Area Irrigated
Bothwell					475			475
Brighton		 	15	· ·	264	13	15	308
Circular Head		 	17	1	518	18	12	565
TT :14		 (a)	30	28	(b) 1.514	1	4	1,577
Huon		 (a)	7	654	(b) 783	10	44	1,498
Kingborough		 (a)		381	(b) 217	8	38	644
Latrobe		 (60)	29	6	413	62	155	665
Longford			6	3	162	1	230	402
New Norfolk		 918	90	260	1,075	6	55	2,404
Ringarooma		 	62	2	236	63	88	451
Ross			40		100		313	453
Ulverstone			75		242	24	150	491
Wynyard			51		327	69	28	475
Other Districts		 	360	402	1,550	196	515	3,023
Total		 (c) 1,292	782	1,737	- (d) 7,502	471	1,647	13,431

- Not available for publication; included with pastures.
- (b) Includes hops; see note (a).
- Includes areas marked (a).
- (d) Excludes areas marked (a).

MINING AND QUARRYING—SUMMARY, 1953 TO 1958

(Excludes mines and quarries employing less than four persons)

		Y	ear Ended 31s	t December—		
Particulars	1953	1954	1955	1956	1957	1958
	No.	No.	No.	No.	No.	No.
Number of Mines and Quarries Number employed (a) —	50	45	43	44	54	46
Working Proprietors	41	31	24	25	30	32
Above ground	254	252	260	280	282	263
Below ground	46	38	58	42	39	53
Above ground	1,813	1,732	1,715	1,727	1,731	1,578
Below ground	911	810	810	819	784	746
Total	3,065	2,863	2,867	2,893	2,866	2,672
	£,000	£'000	£'000	£'000	£,000	£,000
Salaries and Wages Paid (b)—	200	200	0.0=			410
Salaries	288	339	367	$\frac{444}{2,893}$	$\begin{vmatrix} 454 \\ 2,977 \end{vmatrix}$	$\frac{416}{2,712}$
Wages (c)	2,561	2,452	2,616	2,895	2,911	2,712
Total	2,849	2,791	2,983	3,337	3,431	3,128
Cost of—						
Power, Fuel and Light used	264	251	261	284	328	311
Other Materials used	1,379	1,644	1,865	1,963	2,187	1,857
Total of above Costs	1,643	1,895	2,126	2,247	2,515	2,168
Value of—						
Output (d)	8,014	8,926	10,698	10,500	(f) 8,332	7,201
Production (e)	6,371	7,031	8,572	8,253	(f)5,817	5,033

Number employed on last full working day of year shown.

(b) Exclusive of drawings by working proprietors.
(c) Net amount after deducting value of explosives sold to own employees.
(d) Selling value at mine or quarry (i.e., exclusive of transport costs from mine or quarry to the point of sale).

Value of output at mine or quarry less total costs other than labour shown above. No allowance has been made for depreciation or costs of maintenance.

VALUE OF OUTPUT (a) OF MINING AND QUARRYING, 1953 TO 1958

(£,000)Year Ended 31st December-Industry 1953 1954 1955 1956 1957(c)1958 8,112 7,264 9,843 6,099 Metal Mining 9,527 7,159 Fuel Mining . . Non-Metal Mining (b) $\begin{array}{c} 628 \\ 215 \end{array}$ 453 523 611 632 199 204 194 366 291 Total Mining 7,916 8,839 10,648 10,370 8,082 7,087 121 116 271 Construction Material Quarrying 96 185 339 Total all Mining and Quarrying 8,037 8,955 10,744 10,555 7,358

(b) Includes clays, limestone, &c.

(c) Revised.

⁽a) Selling value at mine or quarry (i.e., exclusive of transport costs from mine or quarry to the point of sale). Includes output of mines employing less than four persons.

VI. METEOROLOGY

(Source: Commonwealth Meteorological Bureau, Hobart from which further detailed information may be obtained on application)

METEOROLOGICAL OBSERVATIONS, HOBART, 1959

					Shade Temp	erature				Rainfal	1
Month	Mean Corrected Baro- meter	Mean	as (b)		Departure of Mean from Normal	Extremes	and Date	Total Hours of Sunshine	Total	Wet Days	Average for 78 years to 1959
	(a)	Max.	Min.			Max.	Min.				
	Mbs.	$^{\circ}\mathrm{F}$	°F	$^{\circ}\mathrm{F}$	$^{\circ}\mathrm{F}$	$^{\circ}\mathrm{F}$	$^{\circ}\mathrm{F}$	Hours	Inches	No.	Inches
January	1013.1	75.4	53.5	64.5	+3.5	105.0 (19th)	45.6 (27th)	291.8	1.36	6	2.00
February	1012.7	70.0	53.4	61.7	-0.5	86.2 (1st)	43.5 (28th)	181.9	1.67	10	1.58
March	1016.2	68.2	50.5	59.4	0.0	86.1 (21st)	40.4 (12th)	184.9	0.44	7	1.88
April	1017.3	64.5	48.6	56.6	+1.5			153.3	2.06	11	2.08
May	1022,6	56.9	43.6	50.3	-0.9	65.2 (19th)	33.0 (31st)	126.8	0.73	12	1.95
June	1021.1	54.8	41.1	47.9	+0.9	65.2 (18th)	31.0 (22nd)	119.3	1.40	10	2.47
July	1016.1	54.2	42.1	48.1	+1.5	62.8 (3rd)	32.2 (11th)	113.6	2.15	10	2.03
August	1013.8	54.6	39.5	47.1	-1.6	66.1 (30th)	33.0 (27th)	194.0	0.63	13	1.91
September .	1015.2	57.9	40.6	49.3	-2.1	74.9 (11th)	32.2 (1st)	180.7	3.04	10	2.05
October	1017.0	60.1	44.3	52.2	-2.1	73.2 (9th)	37.0 (15th)	187.4	1.03	19	2.59
November	1012.4	68.3	49.1	58.7	+2.1	90.0 (21st)	41.1 (18th)	209.4	0.83	10	2.21
December	1007.1	68.3	51.7	60.0	+0.4	82.7 (31st)	44.0 (19th)	165.4	3.94	18	2.29
Total Year .								2108.5	19.28	136	25.04
Mean Year.	1015.4	62.8	46.5	54.7							
Extremes Year					nodarova nodas	105.0 (19th Jan.)	31.0 (22nd June)				

⁽a) Mean of 9 a.m. and 3 p.m. pressures reduced to sea level and standard gravity.
(b) Based on period between successive midnights.
(c) Mean temperature = ½ (maximum + minimum).

Rainfall in Hobart (By Months) Since 1945 (inches)

Month	101	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	Average for 30 years (a)
				. 70	7.70	4.20	0.05	1.64	1.37	0.83	1.16	0.52	3.59	0.83	0.17	1.36	1.82
January		3.63	0.55	0.79	1.10	4.20	0.85	1.64	$\frac{1.37}{1.46}$	$\frac{0.85}{2.44}$	5.15	0.85	5.01	1.29	2.25	1.67	1.68
February		0.88	3.17	1.24	0.85	1.14	0.78	2.00			1.08	0.79	1.62	1.88	1.79	0.44	2.13
March		0.78	10.05	3.21	2.06	1.14	1.31	0.78	0.54	1.65	1.22	3.25	2.19	3.15	2.86	2.06	$\frac{2.13}{2.31}$
April		0.31	2.27	0.88	2.27	1.06	1.01	5.39	3.30	1.80			$\frac{2.19}{5.34}$	2.04	8.43	0.73	
May		0.54	0.92	3.44	2.46	2.40	2.33	1.24	3.27	1.15	1.13	1.49					1.71
June		0.91	2.63	7.50	1.34	1.06	1.55	0.71	6.97	3.38	9.38	2.61	3.65	0.62	1.33	1.40	2.25
July		1.07	3.68	2.80	1.29	3.25	0.17	1.84	2.27	2.68	0.58	2.27	1.99	0.73	2.16	2.15	2.14
August		2.94	6.32	3.24	0.77	0.38	3.55	1.38	1.00	2.14	1.83	1.53	3.00	0.92	5.44	0.63	1.82
September		2.29	2.63	1.63	2.80	0.59	0.97	0.38	2.66	5.02	0.72	1.03	1.64	7.93	0.87	3.04	1.90
October		1.21	2.06	7.60	4.11	3.78	3.00	4.27	4.56	1.30	0.86	2.08	5.13	2.05	4.82	1.03	2.52
November		1.19	3.02	1.37	2.50	2.39	2.26	2.25	2.94	4.89	3.16	1.64	2.76	5.80	1.28	0.83	2,23
December		1.17	2.51	4.91	1.84	1.46	1.45	2.69	1.08	2.88	0.93	4.26	0.76	1.42	5.15	3.94	2.52
Total		16.92	39.81	38.61	23.39	22.85	19.23	24.57	31.42	30.16	27.20	22.32	36.68	28.66	36.55	19.28	25.03

⁽a) Average over the 30 year period 1911-1940 at the Anglesea Barracks site only,

SUMMARY OF METEOROLOGICAL CONDITIONS, TASMANIA, 1959.

A long dry spell affected the greater part of the State during the first half of the year. During this period the season became adverse in the Midlands, Derwent Valley and the South-east extending to the lower East Coast. The first significant rain of the year fell in an unsettled period from 12th to 15th February, and heavy falls were general. As significant rain of the year fell in an unsettled period from 12th to 15th February, and heavy falls were general. As the year progressed, record long dry spells in April and May were set up, and only in the West and the North-East corner did monthly rainful exceed normal. The situation was not relieved during the the winter, though the lower East Coast received useful rain in July. In the last half of September, frequent rain fell over the Eastern half of the State and the dry spell over this region was relieved. During October and November, rainfall deficiencies were almost State-wide. However, December was unsettled and useful rain fell generally, the month yielding about 28 per cent of the year's rainfall in the Derwent Valley and Midlands.

Heat wave conditions developed on the 17th January, and on the 19th, 105° was recorded in Hobart, equalling the second highest on record. Rather warm weather continued through the autumn to mid-May when temperatures dropped well below normal and the first heavy frosts were reported. The winter did not produce long periods of abnormal temperature, although on the nights from the 8th to the 10th of July there were very heavy frosts in the Midlands and in the North. Early September weather was warm with temperatures exceeding 70°. Then followed cool periods continuing through October. An early hot spell on the 21st and 22nd of November produced temperatures in excess of 90°, many stations setting new records for the month.

There were few occasions of flooding. The most notable occurred in the North-East on the 19th of September, when flooding was rapid and severe in the St. Paul's Valley. The South Esk remained in flood for almost a week.

Gales also were infrequent. West winds were at a near gale force during the last week of May and from the 19th to the 22nd of September, strong to gale force south to south-east winds accompanied heavy rain in the East.

The first significant snowfalls occurred on the 13th of June but for the remainder of the winter falls were light and infrequent. The weather was very cold on the 28th and 29th of September with wide-spread heavy snowfalls, extending to sea level in Hobart. Damaging hail storms occurred in all parts of the State in December.

TIMES OF PLANTING AND HARVESTING PRINCIPAL CROPS, AND OF SHEARING, LAMBING, &c., TASMANIA.

	CROP			TIME OF PLANTING	HARVESTING
Cereals—					
Barley		 		September to November	February to March
Oats		 		March to October	November to March
Wheat		 		May to September	January to February
Root Crops—					
Potatoes—Ea	rlv	 		June to August	December to February
	te	 		September to November	February to October
Other Crops—					
Flax		 		June to November	February to March
Hops		 			February to April
Field Peas		 		July to September	January to April
Tomatoes		 		October to November	February to April
Fruit—					
Apples		 			February to May
Apricots		 			January to February
Peaches		 			January to February
Pears		 			February to April
Plums		 			January to February
Raspberries		 			December to January
Currants		 			January to February
Gooseberries		 			November to December
Strawberries		 			November to January

Shearing .. October to December

Lambing-

August to October Spring Autumn and Winter March to July

Slaughtering for Export-Lambs (a).. November to March

Note. - Variations from the above periods occur owing to variety of seed, district, seasonal conditions and zoning of shearing

⁽a) The period shown refers to that in which the seasonal activity is more pronounced.

RAINFALL OF TASMANIA IN DISTRICTS

(inches)

D	Agriculture and Mixed			zing (Sheep)		ding and Farming	Dairy Farming	Mining	Grazing
Period	Northern	King Is.	Central Plateau	Midlands	Derwent Valley	South-East	East Coast	West Coast	Flinders Island
1949	33.77	34.06	38.89	21.53	20.44	26.40	30.43	83.63	39.00
1950	25.53	30.51	33.08	20.62	19.15	23.26	29.98	68.13	28.33
1951	38.56	44.41	43.50	24.26	28.48	30.29	27.80	100.79	28.10
952	48.68	55.57	61.29	28.26	35.70	32.34	40.53	119.69	41.77
1953	42.25	43.85	55.41	24.03	29.15	35.46	27.28	117.04	27.47
954	36.75	36.72	40.05	17.85	26.73	29.92	27.41	90.65	22.46
1955	52.85	41.83	49.59	23.37	26.00	28.03	33.44	96.84	31.88
956		49.07	64.92	32.01	36.35	41.91	51.47	111.77	40.32
957	33.67	37.94	40.49	20.81	24.87	30.60	26.89	96.08	18.14
958	43.28	40.55	55.66	27.32	41.18	42.30	37.88	108.31	33.97
959	. 29.51	27.53	38.27	17.46	20.69	22.85	30.41	80.51	26.29
District Average (a)	37.76	33.30	50.55	22.70	28.24	27.72	31.18	96.25	30.10
959—									
January	0.85	0.80	1.26	0.46	0.98	1.57	1.38	2.12	1.18
February	3.55	2.47	1.98	1.73	0.92	1.76	3.07	6.60	2.58
March		0.93	1.61	0.23	0.81	0.69	3.26	3.47	2.09
April		2.66	5.65	2.75	2.55	2.22	2.57	8.71	1.46
May		1.35	1.35	0.25	0.67	1.31	0.59	5.70	0.40
June	2.88	2.69	3.08	0.87	1.42	1.67	1.48	8.89	1.59
July	. 2.02	3.03	2.69	1.17	1.26	2.46	2.45	9.12	3.34
August		5.76	7.27	1.74	2.79	1.38	2.54	12.17	2.45
September .		2.34	3.42	1.69	2.01	2.98	4.94	6.19	5.18
October	2.63	1.66	3.17	0.77	1.39	1.35	1.90	5.88	2.07
November .		0.70	1.79	0.89	1.25	0.94	1.60	3.97	1.22
December .	4.05	3.14	5.00	4.91	4.64	4.52	4.63	7.69	2.73

⁽a) As from 1st January, 1959, long period average based on selection of representative stations.

RAINFALL OF TASMANIA IN DISTRICTS

Index Showing Ratio of Actual to Average (a) Rainfall

	Agriculture and Mixed		Gra: (Mainly			ding and Farming	Dairy Farming	Mining	Grazing
Period	Northern	King Is.	Central Plateau	Midlands	Derwent Valley	South-East	East Coast	West Coast	Flinders Island
949	 84	96	76	95	62	93	100	83	139
950	 64	86	67	91	58	82	98	67	101
951	 96	125	85	108	87	107	91	99	100
952	 122	157	120	125	109	114	133	118	149
953	 106	124	109	107	89	125	89	115	98
954	 92	104	79	79	81	106	90	89	80
955	 132	118	97	104	79	99	110	96	114
956	 141	138	128	142	111	148	169	110	144
957	 84	107	80	92	76	108	88	95	65
958	 108	114	109	121	126	149	124	107	121
959	 78	83	76	77	73	83	98	84	87
959—									
January	 46	51	48	29	46	73	74	39	69
February	 183	154	66	107	49	96	131	134	130
March	 50	57	53	15	46	27	118	56	105
April	 93	108	143	150	111	91	90	105	61
May	 24	39	33	14	31	64	24	66	13
June	 68	68	62	43	54	65	43	98	47
July	 44	70	46	59	49	106	85	93	110
August	 119	137	135	94	106	63	99	121	88
September	 61	70	70	95	78	140	211	64	258
October	 75	60	66	32	49	49	65	67	60
November	 56	33	45	45	52	40	63	50	51
December	160	146	135	211	177	176	179	116	129

⁽a) Up to and including 1958, average rainfall (represented by 100) is the average over the 30-year period 1911–1940. As from January, 1959, it is a long-period average from the commencement of records,

MONTHLY RAINFALL, 1957 TO 1959—REPRESENTATIVE STATIONS.

(In points—100 points = 1 inch.)

Period	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
					SM	ІТНТО	N						
1957 1958 1959 Average (41 years	164 90 113 194	328 98 377 202	241 326 200 210	614 151 207 319	612 1,124 138 396	342 426 326 467	599 760 356 524	192 621 497 513	294 120 298 415	398 844 285 419	298 326 117 329	$ \begin{array}{r} 376 \\ 234 \\ 451 \\ 256 \end{array} $	4,458 5,120 3,365 4,244
					BURNI	E (V.D.	L. Co.)						
1957	$ \begin{array}{r} 80 \\ 54 \\ 76 \\ 152 \end{array} $	210 175 272 173	223 151 106 188	307 90 435 323	463 991 159 353	459 216 282 455	186 612 N.R. 492	88 517 407 488	227 99 276 383	231 752 240 365	262 270 177 262	257 170 N.R. 265	2,993 4,097 N.R. 3,899
					ULV	ERSTO	NE		he ii				
1957 1958 1959 Average (51 yrs.)	78 69 130 160	153 142 296 180	197 169 109 196	356 82 268 282	434 1,020 239 344	486 155 240 468	170 636 153 490	179 407 454 428	253 177 294 374	209 703 270 377	242 299 165 266	245 154 264 220	3,002 4,013 2,882 3,785
			34.1		DELO	RAINE							
1957 1958 1959 Average (57 yrs.)	83 23 87 198	197 223 326 187	165 174 55 219	426 198 277 270	375 693 49 334	277 212 253 432	199 390 115 476	273 354 565 431	315 223 145 378	175 662 254 336	270 294 141 251	$ \begin{array}{r} 263 \\ 217 \\ 416 \\ 245 \end{array} $	3,018 3,663 2,683 3,757
					BEA	CONSF	IELD						
1957 1958 1959 Average (36 yrs.)	$107 \\ 54 \\ 65 \\ 157$	90 288 283 168	185 204 77 186	384 58 244 277	508 981 103 363	452 174 346 455	165 563 207 462	191 392 560 406	$ \begin{array}{r} 278 \\ 91 \\ 181 \\ 360 \end{array} $	117 547 316 306	279 381 109 216	172 193 353 234	2,928 3,926 2,844 3,590
					LON	GFORD							
1957 1958 1959 Average (30 yrs.)	$ \begin{array}{r} 50 \\ 108 \\ 61 \\ 132 \end{array} $	156 190 284 130	158 117 63 164	368 215 173 193	311 494 30 225	197 129 200 251	$ \begin{array}{c} 51 \\ 271 \\ 132 \\ 261 \end{array} $	$ \begin{array}{c} 155 \\ 310 \\ 294 \\ 260 \end{array} $	$ \begin{array}{r} 281 \\ 105 \\ 116 \\ 234 \end{array} $	166 409 134 245	$ \begin{array}{r} 226 \\ 253 \\ 57 \\ 165 \end{array} $	181 335 481 201	2,300 2,936 2,025 2,461
					LILY	DALE							
1957 1958 1959 Average (47 yrs.)	$ \begin{array}{r} 87 \\ 147 \\ 56 \\ 186 \end{array} $	250 207 275 175	231 180 152 191	448 105 354 294	472 1,104 123 351	399 241 278 443	$ \begin{array}{c} 161 \\ 702 \\ 169 \\ 522 \end{array} $	177 485 560 420	406 98 239 382	217 662 322 347	$ \begin{array}{r} 340 \\ 331 \\ 143 \\ 242 \end{array} $	207 230 336 265	2,395 4,492 3,007 3,818
101					SCOT	TSDAL	E						
1957 1958 1959 Average (30 yrs.)	77 48 56 225	175 397 441 186	228 250 90 239	407 99 321 322	274 1,041 92 380	$ \begin{array}{r} 364 \\ 217 \\ 310 \\ 509 \end{array} $	101 595 226 474	196 496 600 495	273 180 279 423	215 517 277 372	$419 \\ 255 \\ 178 \\ 270$	251 225 528 270	2,980 4,320 3,398 4,165
					RIN	GARO	OMA						
1957	$ \begin{array}{r} 120 \\ 72 \\ 61 \\ 235 \end{array} $	248 708 552 211	261 352 87 281	673 163 461 379	454 1,582 97 415	523 413 371 578	76 881 321 570	364 780 919 577	413 275 573 494	276 948 387 452	553 361 337 287	305 372 623 285	4,266 6,907 4,789 4,764
					CAMP	BELL	TOWN						
1957 1958 1959 Average (37 yrs.)	$ \begin{array}{c} 42 \\ 24 \\ 12 \\ 156 \end{array} $	74 249 191 157	152 150 23 131	305 266 179 165	195 475 4 187	79 172 102 196	$\begin{array}{c} 25 \\ 122 \\ 100 \\ 205 \end{array}$	$ \begin{array}{c} 64 \\ 198 \\ 199 \\ 186 \end{array} $	$ \begin{array}{r} 315 \\ 76 \\ 202 \\ 189 \end{array} $	$156 \\ 325 \\ 63 \\ 247$	272 190 63 192	179 243 420 226	$ \begin{array}{c} 1,858 \\ 2,490 \\ 1,558 \\ 2,237 \end{array} $
						AVOCA							
1957 1958 1959 Average (60 yrs.)	100 44 58 144	115 290 152 136	113 82 57 136	349 214 165 175	198 473 31 180	116 126 125 228	$ \begin{array}{c} 30 \\ 166 \\ 100 \\ 191 \end{array} $	$\begin{array}{c} 113 \\ 369 \\ 132 \\ 192 \end{array}$	272 134 182 184	197 389 77 233	284 119 111 169	153 348 343 194	$\begin{array}{c} 2,040 \\ 2,754 \\ 1,533 \\ 2,162 \end{array}$

MONTHLY RAINFALL, 1957 TO 1959—REPRESENTATIVE STATIONS

Continued from page 54.

(In points—100 points = 1 inch.)

Period	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
					OAT	LANDS							
1957	37 38 80 141	194 269 155 167	137 89 23 183	555 228 371 207	188 455 46 180	$ \begin{array}{r} 102 \\ 110 \\ 73 \\ 212 \end{array} $	69 169 135 189	96 338 149 185	375 78 137 167	179 484 90 231	343 154 114 201	$ \begin{array}{r} 103 \\ 607 \\ 562 \\ -240 \end{array} $	2,378 3,019 1,935 2,303
					SW	ANSEA							
1957	5 59 93 160	165 203 170 189	204 43 66 248	410 139 98 230	85 383 19 165	51 117 92 252	163 179 234 197	97 774 67 137	216 85 558 151	190 480 87 217	451 93 125 184	153 369 569 249	2,190 2,924 2,178 2,379
					TRIA	BUNN	A						
1957 1958 1959 Average (30 yrs.)	15 50 181 161	267 202 83 214	195 82 69 281	515 148 264 249	139 561 50 168	71 81 93 292	$ \begin{array}{r} 139 \\ 240 \\ 217 \\ 195 \end{array} $	68 681 48 161	242 107 307 155	203 526 114 252	441 162 91 194	85 356 487 302	2,380 3,196 2,004 2,624
					NEW	NORF	OLK						
1957	62 17 125 155	107 306 155 148	113 171 45 156	315 237 203 193	158 782 56 159	81 133 117 207	15 180 89 195	37 310 179 182	286 107 172 191	208 461 117 232	277 193 84 192	176 283 347 225	$ \begin{array}{c} 1,835 \\ 3,180 \\ 1,689 \\ 2,235 \end{array} $
				CAM	BRIDG	E ("MI	LFORD	',')					
1957	60 15 171 157	98 152 102 162	157 104 37 183	50 230 144 210	199 554 98 151	50 82 111 181	61 226 178 142	113 310 53 149	311 119 231 135	230 367 54 209	384 141 85 176	$ \begin{array}{r} 149 \\ 451 \\ 456 \\ 236 \end{array} $	$ \begin{array}{c} 1,862 \\ 2,751 \\ 1,720 \\ 2,091 \end{array} $
					FRAN	KLIN							
1957	149 80 161 266	120 254 172 211	136 256 146 262	234 278 269 312	262 1,174 138 275	75 241 276 330	79 264 265 329	132 561 280 319	692 67 394 331	300 697 238 368	291 180 91 317	365 589 488 297	2,835 4,641 2,918 3,617
					LYMIN	GTON	SOUTH						
1957	123 56 157 219	175 221 147 195	186 274 100 239	282 190 239 244	272 843 113 216	68 221 195 278	112 304 231 280	155 772 214 272	536 127 345 258	219 535 150 303	356 232 63 223	252 436 456 276	2,736 4,211 2,410 3,003
					WOO	DBRID	GE						
1957	152 25 152 239	230 196 122 209	268 382 120 273	474 272 267 315	377 1,005 199 238	113 202 256 332	133 319 366 309	200 929 249 321	703 107 323 318	325 570 143 384	476 311 81 275	292 550 418 319	3,743 4,868 2,696 3,532
					ZEE	HAN							
1957	598 481 187 575	306 355 565 437	635 827 342 577	1,296 493 838 825	1,559 2,187 599 869	805 1,075 839 921	573 1,160 898 990	488 1,445 1,247 1,030	851 466 648 934	888 1,484 541 859	930 784 359 743	840 726 820 646	9,769 11,483 7,883 9,406

Note.—Averages quoted are for varying periods according to the latest information available from Commonwealth Meteorological Bureau. Where the period quoted is for 30 years, this relates to the years 1911–1940 inclusive.

MONTHLY RAINFALL DURING 1959 AT SELECTED STATIONS

(In points—100 points=1 inch)

Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
						NORT	HERN						
Bridport Cressy P.O. Lirishtown Latrobe Launceston Low Head Meander Erriba Sheffield Stanley Western Junction Yolla	24 34 54 127 102 28 124 180 109 69 66 214	246 255 389 309 244 390 575 358 416 321 387	95 56 137 89 96 74 99 194 100 184 72 128	210 243 200 249 174 133 418 722 394 158 185 559	63 43 194 110 44 58 50 232 132 77 29 203	242 172 355 243 250 215 380 622 348 234 199 389	149 85 426 127 147 147 107 262 134 230 163 322	370 420 589 573 383 146 660 1,080 698 422 410 683	241 146 290 217 150 116 117 247 177 315 185 238	168 108 312 259 173 152 346 489 362 315 178 448	145 56 156 141 94 83 157 279 159 143 85 274	196 516 351 227 576 238 417 525 398 306 554 500	2,149 2,134 3,453 2,671 2,498 1,634 3,265 5,407 3,369 2,869 2,447 4,345
						WEST	COAS	Т					
Cape Sorell	182 251 256 195 147	328 826 906 662 606	161 504 572 413 246	449 1,012 1,127 876 810	286 775 1,007 571 346	495 1,189 1,214 1,007 688	610 1,228 1,195 1,011 664	577 1,426 1,475 1,302 1,338	390 891 693 705 416	327 658 828 579 669	228 562 585 447 314	346 864 990 710 800	4,379 10,186 10,848 8,478 7,044
					CENT	RAL	PLATE	AU					
Breona	$ \begin{array}{c} 115 \\ 73 \\ 173 \\ 94 \\ 278 \\ 122 \end{array} $	$415 \\ 132 \\ 315 \\ 223 \\ 195 \\ 127$	177 134 297 208 77 79	885 397 775 649 378 321	$ \begin{array}{r} 164 \\ 110 \\ 260 \\ 170 \\ 81 \\ 64 \end{array} $	705 265 509 386 211 173	257 199 499 380 136 145	1,223 546 499 820 470 425	309 248 363 319 512 300	$639 \\ 300 \\ 422 \\ 445 \\ 237 \\ 190$	197 145 318 184 121 103	667 344 520 592 342 373	5,753 2,893 4,950 4,470 3,038 2,422
						DER	WENT						
Bothwell (Priory) Maydena(A, N.M.) Hamilton Tarraleah	82 126 107 78	64 209 96 154	$ \begin{array}{r} 34 \\ 240 \\ 56 \\ 190 \end{array} $	159 436 198 460	44 184 38 167	100 425 100 251	$96 \\ 318 \\ 87 \\ 231$	167 586 206 535	191 376 182 257	49 313 94 297	110 218 110 196	$ \begin{array}{r} 416 \\ 581 \\ 508 \\ 583 \end{array} $	1,512 4,012 1,782 3,399
						EAST	ERN						
Avoca	58 101 194 83 110 183 184 186	152 230 515 113 481 309 327 499	57 195 915 116 150 790 521 621	165 127 531 208 321 250 492 267	31 82 123 47 17 93 84 84	125 282 242 182 170 106 84 81	100 408 283 206 167 272 275 280	132 310 617 244 484 233 213 254	182 612 737 441 349 704 670 516	77 142 404 278 256 243 327 104	$ \begin{array}{c} 111 \\ 103 \\ 253 \\ 98 \\ 172 \\ 217 \\ 184 \\ 277 \end{array} $	343 300 641 483 528 411 663 506	1,533 2,892 5,455 2,499 3,205 3,811 4,024 3,675
					so	UTH	EASTE	RN					
Bagdad Bellerive Cape Bruni Glenorchy Res. Hobart Hythe Kempton Kingston Mt. Nelson Lenah Valley Sorell The Springs Maatsuyker Is, Tasman Island	184 167 142 144 136 107 140 177 160 103 134 235 248 123 249	168 168 261 167 167 274 105 123 110 178 115 156 300 319 239	43 46 112 58 44 92 45 61 47 56 44 33 147 245 130	170 191 256 276 206 339 158 191 191 247 91 175 383 461 301	66 70 257 91 73 226 44 109 140 87 101 78 196 219 286	109 113 236 165 140 267 137 141 137 146 120 159 245 501 217	118 184 321 213 215 332 156 245 298 219 169 218 434 555 421	130 59 246 162 63 276 120 108 69 103 69 50 224 484 144	184 259 362 286 304 412 274 323 262 313 282 246 425 423 246	111 88 199 171 103 160 96 107 79 127 80 46 543 251 211	114 87 132 78 83 114 114 49 70 85 92 107 110 324 213	500 425 362 455 394 407 455 386 492 430 580 436 705 322 500	1,897 1,857 2,886 2,266 1,928 3,006 1,844 2,020 2,055 2,094 1,877 1,939 3,960 4,227 3,157
					FLI	NDERS	ISLA	ND					
Thule Pats River The Hermitage	N.R. 130 84	N.R. 258 244	297 209 233	116 146 172	N.R. 40 47	N.R. 159 142	398 334 313	274 245 280	513 518 421	246 210 271	129 120 195	423 273 284	N.R. 2,642 2,686
Campio	60	247	93	267	135	KING 269	ISLAN 303	D 576	234	166	70	314	2,734
Currie Yambacoona	60 51	247 270	76	241	135 125	184	303	427	234 223	174	77	303	$\begin{bmatrix} 2,734\\ 2,457 \end{bmatrix}$

AVERAGE MONTHLY RAINFALL AT SELECTED STATIONS.

(In points—100 points = 1 inch.)

Station	No. of years on which aver- age is based	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
					NO	RTHE	RN							
Bridport Cressy Irishtown Latrobe. Launceston Low Head Meander Moina Sheffield Stanley Western Junction Yolla	40 30 30 51 30 23 30 30 30 22 30 30	180 134 217 170 152 137 203 299 181 166 178 236	174 141 218 173 149 144 239 363 246 184 185 273	158 163 232 181 171 164 255 376 261 180 156 274	229 204 380 277 238 213 274 532 367 290 208 440	300 237 450 384 271 256 382 680 447 349 215 541	352 260 543 462 311 349 388 764 519 407 229 652	340 274 555 487 310 306 569 920 620 428 341 674	328 265 574 455 312 306 503 871 597 416 297 711	262 249 477 350 281 256 412 722 497 357 255 580	287 262 453 341 267 251 357 617 416 352 271 511	204 167 369 243 182 179 299 491 311 258 204 377	201 204 302 248 212 196 267 453 307 255 207 379	3,015 2,560 4,770 3,771 2,856 2,757 4,148 7,088 4,769 3,642 2,746 5,648
					WE	ST CO								
Cape Sorell	35 30	285 836 1,026 674 481	249 630 828 497 385	299 791 1,017 636 480	426 1,060 1,238 877 704	458 1,030 1,287 871 826	523 1,008 1,302 895 870	550 1,105 1,425 966 960	532 1,121 1,480 1,012 989	1,146 1,464 1,005 918	413 1,078 1,345 912 811	334 1,034 1,244 835 690	317 856 973 705 593	4,854 11,695 14,629 9,885 8,707
					CENT	RAL	PLAT	EAU						
Breona Bronte P.O. Butlers Gorge Lake St. Clair Shannon Waddamana	16	354 260 382 324 194 188	385 250 435 386 217 214	379 268 453 356 219 220	511 346 511 410 281 257	633 332 585 468 257 230	728 356 741 614 315 308	1,085 380 752 671 333 310	864 371 769 681 334 311	739 394 666 642 286 275	597 408 639 581 313 316	441 338 539 454 263 258	384 338 439 428 253 261	7,100 4,041 6,911 6,015 3,265 3,148
					DE	RWE	NT							
Bothwell	37 27 30 18	162 335 133 314	159 326 138 333	148 302 133 295	186 379 163 363	159 356 152 396	201 429 169 480	185 461 173 483	178 489 167 563	178 534 178 523	238 488 224 436	195 382 174 360	218 368 199 382	2,207 4,849 2,003 4,928
					EA					101	222	100	100	2.12-
Avoca Eddystone Pt. Goulds Country Lake Leake Mathinna St. Helens St. Marys Upper Scamander	30 30 30 30 30	148 141 263 183 188 198 237 214	$ \begin{vmatrix} 134 \\ 209 \\ 346 \\ 185 \\ 232 \\ 265 \\ 1,387 \\ 333 \end{vmatrix} $	141 258 390 280 294 320 402 273	169 279 434 304 341 292 422 228	172 235 361 240 264 238 294 342	230 333 514 373 398 366 482 356	191 284 441 291 360 300 388 340	187 258 431 266 347 250 318 308	181 241 420 256 297 244 271 208	228 297 423 317 332 287 328 349	163 198 308 236 213 215 230 298	183 238 336 311 256 251 311 238	2,127 2,971 4,667 3,242 3,522 3,226 5,070 3,487
				so	UTH	EAST								
Bagdad Bellerive Cape Bruni Glenorchy Hobart Hythe Kempton Kingston Mt. Nelson New Town Rokeby Sorell The Springs Maatsuyker Island Tasman Island	30 30 30 30 30 30 30 33 30 30 30 30 30	171 170 249 190 182 278 142 184 189 184 154 164 411 327 283	174 159 201 161 168 217 140 173 192 167 158 168 374 266 261	205 206 272 203 213 309 162 242 234 213 176 189 491 346 287	213 211 311 236 231 338 181 220 237 223 193 224 494 409 301	164 153 268 180 171 309 145 176 178 164 146 158 391 416 307	216 209 328 239 225 361 179 237 221 223 187 200 484 441 375	195 187 298 242 214 344 174 214 198 213 150 148 444 448 310	178 161 298 209 182 354 142 202 177 179 140 139 422 436 307	184 165 258 234 190 315 159 193 179 197 136 149 461 399 234	260 232 293 281 252 369 216 263 265 255 191 218 573 402 333	209 202 258 240 223 307 180 226 229 224 177 181 512 366 260	277 248 290 247 252 295 225 257 262 257 222 245 571 354 332	2,446 2,303 3,324 2,662 2,503 3,796 2,045 2,587 2,561 2,499 2,030 2,183 5,628 4,610 3,590
			262	055		DERS	ISLA		202	280	274	232	226	3,221
Thule	30 11 30	181 158 160	209 169 179	257 205 224	298 202 263 KI	276 293 257 NG IS	366 335 302 LAND	320 312 264	302 253 265	182 240	333 246	232 242 202	195 209	3,221 2,879 2,811
Currie Yambacoona	30 51	149 141	160 159	162 181	247 258	334 354	394 415	435 428	420 406	335 323	268 278	211 215	215 192	3,330 3,350

MEAN TEMPERATURES IN °F AT VARIOUS STATIONS (a).

	1			1			1		1	1		1	1	1
Station, Latitude, Longi tude and Altitude	Period	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
BURNIE— { 41°03′, 145°55′— { 24ft.	1957 1958 1959	57.7 59.2 65.0	60.3 62.2 62.3	57.8 58.7 60.5	55.2 55.3 56.9	52.3 52.7 52.2	51.8 49.7 50.6	48.3 46.5 49.2	50.6 49.5 48.7	49.5 50.4 49.6	52.5 52.2 52.3	54.7 55.9 58.4	N.R. 58.2 57.6	N.R. 54.2 55.3
	Aver.	59.3	60.2	58.3	54.8	51.8	48.4	47.5	47.6	49.3	51.8	55.1	58.2	53.5
BUSHY PARK— 42°43′, 146°53′— 175ft.	$ \begin{array}{ c c c c } \hline 1957 \\ 1958 \\ 1959 \\ \hline \end{array} $	$61.2 \\ 60.5 \\ 67.5$	63.4 63.4 63.5	58.8 58.1 60.3	54.6 52.7 55.6	49.5 48.9 48.8	46.9 45.8 44.4	N.R. 41.7 45.4	46.3 46.3 45.7	48.9 48.5 47.9	53.3 51.3 N.R.	55.2 59.2 N.R.	60.0 59.2 N.R.	N.R. 53.0 N.R.
17910.	Aver.	61.9	62.4	59.3	54.0	48.9	44.2	43.9	46.6	50.0	53.7	57.6	60.7	53.6
CAMBRIDGE— { 42°50′, 147°28′— }	$ \begin{array}{ c c c c } \hline 1957 \\ 1958 \\ 1959 \\ \hline \end{array} $	$60.4 \\ 59.1 \\ 64.4$	$\begin{bmatrix} 61.4 \\ 62.0 \\ 62.3 \end{bmatrix}$	58.8 57.9 59.1	54.6 54.7	50.5 50.5	48.8 48.5	44.8 44.1	47.6 47.3	50.0 48.9	52.6 51.2	54.5 57.1	58.6 57.2	53.6 53.2
47ft.	Aver.				57.7	50.7	49.0	47.9	47.6	49.4	52.6	58.9	60.3	54.9
CAPE BRUNY—		60.7	61.7	59.4	53.8	50.6	46.4	46.3	47.4	50.6	53.2	56.7	59.5	53.9
43°29′, 147°08′— 188ft.	$ \begin{array}{ c c c } 1957 \\ 1958 \\ 1959 \end{array} $	56.3 55.1 60.6	58.3 59.6 59.1	56.9 55.3 57.4	53.8 54.3 56.0	$50.4 \\ 50.4 \\ 50.7$	50.5 49.7 48.2	46.7 45.5 48.6	48.8 46.1 47.2	49.7 49.0 48.3	50.2 49.3 49.9	51.8 55.1 56.8	54.1 54.7 57.7	52.3 52.0 53.3
	Aver.	57.3	58.1	56.9	53.6	51.0	47.7	47.4	48.0	49.9	51.5	53.6	56.0	52.6
HOBART— $42^{\circ}53', 147^{\circ}20'$ — $\left\{\right.$	1957 1958 1959	$60.4 \\ 59.2 \\ 64.5$	61.5 61.8 61.7	58.6 57.3 59.4	$55.0 \\ 54.8 \\ 56.6$	50.9 50.3 47.9	49.6 48.9 47.9	45.1 44.3 48.1	48.6 47.7 49.3	$50.6 \\ 49.3 \\ 52.2$	53.3 51.5 52.2	55.0 58.2 58.7	58.5 57.3 60.3	53.9 53.4 54.6
177ft.	Aver.	61.0	61.6	59 4	54.8	51.2	47.0	46.8	48.3	51.3	53.9	56.8	59.4	54.3
LAUNCESTON—	1957 1958 1959	60.4 61.2 68.7	62.1 63.7 65.0	57.8 59.7 62.1	54.9 55.2 56.8	50.7 50.6 47.8	48.6 46.0 47.2	43.5 42.8 46.5	47.8 46.5 47.6	49.8 49.7 48.9	$54.5 \\ 52.8 \\ 53.7$	56.4 57.2 60.8	61.5 60.9 61.3	54.0 53.9 55.5
266ft.	Aver.	63.6	64.1	60.8	55.5	50.7	46.6	46.2	47.8	51.0	54.4	58.3	61.8	55.1
OATLANDS— $\{42^{\circ}18', 147^{\circ}22' - \}$	1957 1958 1959	57.3 56.7 62.0	58.1 57.3 60.5	$54.1 \\ 54.2 \\ 56.0$	50.6 49.7 51.8	45.9 46.2 44.8	45.1 43.9 43.5	40.4 40.0 42.4	44.4 41.3 42.1	45.8 45.2 43.3	47.9 48.8 48.1	50.6 53.0 61.6	$54.4 \\ 54.3 \\ 56.5$	49.5 49.2 51.0
1,418ft.	Aver.	57.5	58.3	55,2	50.1	46.1	42.2	41.8	43.0	46.1	49.1	52.8	55.9	49.9
ST. HELENS—	1957	61.1	61.0	59.6	55.5	51.2	50.2	45.3	49.0	50.3	52.5	55.2	59.6	54.2
41°20′, 148°15′— { 15ft.	1958 1959	60.7 64.2	63.6 63.4	60.4	54.3 57.2	52.8 49.7	48.4 49.7	44.1 48.1	47.8 46.3	49.9	53.4 52.7	59.2 60.0	58.9 59.3	54.5 55.1
STEANT EN	Aver.	61.3	62.0	59.4	54.9	50.8	46.9	46.5	47.5	50.3	53.6	56.8	59.2	54.1
STANLEY— $40^{\circ}17', 145^{\circ}19'$ — 37 ft.	$ \begin{array}{ c c c c } \hline 1957 \\ 1958 \\ 1959 \\ \end{array} $	58.3 59.5 64.2	59.7 61.6 63.1	58.1 58.9 60.2	55.5 55.7 58.0	52.4 52.7 51.4	52.5 49.7 N.R.	48.4 47.0 49.5	50.5 48.9 49.0	$51.0 \\ 50.1 \\ 45.3$	52.4 52.2 53.6	N.R. 50.1 58.3	N.R. 58.2 60.6	N.R. 53.7 N.R.
3710,	Aver.	60.4	61.2	59.3	55.7	52.9	49.7	49.0	49.3	50.9	53.1	55.7	58.6	54.7
SWANSEA— $42^{\circ}08', 148^{\circ}06'$ — $\begin{cases} \end{cases}$	1957 1958 1959	$62.0 \\ 59.6 \\ 62.6$	$61.0 \\ 61.1 \\ 63.4$	58.8 59.2 57.7	55.6 54.7 56.3	51.9 52.8 50.4	50.7 49.2 50.4	45.1 44.9 49.0	48.7 47.1 48.1	49.2 48.6 49.5	$52.7 \\ 51.5 \\ 52.2$	55.5 55.6 59.3	58.8 56.4 58.8	54.2 53.4 54.8
25ft.	Aver.	61.2	61.8	59.5	55.2	51.4	47.5	47.0	48.0	50.9	53.9	57.0	59.4	54.4
WARATAH—	1957 1958	50.3 51.9	52.5 55.3	49.5 49.5	47.4 47.2	43.9 43.7	44.3 41.0	40.5 38.3	41.9 40.1	42.5 42.1	43.3	46.9 51.1	49.9 50.2	46.1 46.2
$\begin{array}{c} 41^{\circ}28', \ 145^{\circ}32' - \\ 2,047 \mathrm{ft.} \end{array} \left\{ \begin{array}{c} \\ \end{array} \right.$	1959 Aver.	57.6 52.6	54.5 53.5	52.8 51.2	49.5	43.2	42.4	41.1 39.7	40.8	41.7	45.7 45.0	52.0 48.2	51.4 51.0	47.7
WESTERN JN.—	1957	58.5	60.3	56.6	52.7	47.9	47.4	42.5	46.0	47.9	50.7	53.1	57.8	51.8
41°33′, 147°13′— 564ft.	1958 1959	59.9 65.7	61.8 63.2	57.4 60.0	52.4 55.0	48.8 47.5	45.5 46.8	41.7 44.3	46.0 46.2	47.4 47.6	50.2 51.0	57.3 58.0	57.7 59.0	52.2 53.7
	Aver.	61.4	61.5	58.4	52.7	48.5	44.3	44.1	44.9	48.7	51.9	55.9	59.7	52.7
ZEEHAN— 41°54′, 145°23′— {	1957 1958 1959	56.2 55.1 62.3	57.5 58.9 57.4	55.1 55.2 57.2	$51.0 \\ 51.5 \\ 53.7$	48.0 48.3 47.6	48.8 46.3 46.9	$\begin{array}{c} 43.5 \\ 43.9 \\ 46.5 \end{array}$	45.7 44.3 44.9	47.8 45.9 45.5	50.5 49.2 49.1	$50.6 \\ 58.4 \\ 56.7$	55.3 54.5 57.0	50.8 50.9 52.0
579ft.	Aver.	57.0	58.1	55.9	52.2	48.9	45.3	45.0	45.7	48.0	50.5	53.0	55.8	51.3

⁽a) Mean monthly temperatures are calculated from the formula $\frac{1}{2}$ (Maximum + Minimum). Averages given are based on the 30-year period 1920-49. The minimum temperatures used are measured over either the 24-hour period ending 9 am., or the 18-hour period ending 9 a.m.